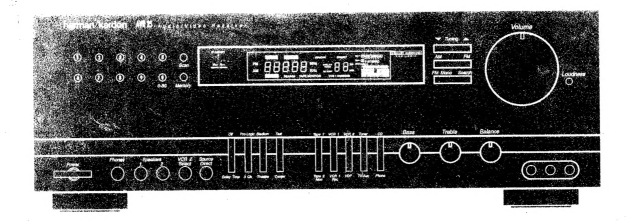
# The Harman Kardon Model AVR25

Manual 188A

## **AUDIO AND VIDEO RECEIVER**

# Technical Manual



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## harman/kardon

## **SPECIFICATIONS**

	Nominal	Limit		Nominal	Limit
<ul> <li>FRONT AMP SECTION</li> </ul>			S/N Ratio		
RMS Output Power			Input Shorted, (IHF-A WTD)		
THD ( 0.09 %, 8 ohms)	≥ 68 W	≥ 65 W	Dolby	≥ 65 dB	≥ 63 dB
Both Channel Driven (20 Hz-20		= 00 11	Stadium	≥ 65 dB	≥ 63 dB
THD (20Hz-20KHz) at 65 W, 8 o			Theater	≥ 65 dB	≥ 63 dB
20 Hz	≦ 0.09 %	<b>≤</b> 0.2 %	Frequency Response at -3 dB		
1 kHz	≤ 0.09 %	<b>≦</b> 0.2 %	8 ohms, Dolby Pro-Logic	80-7 kHz	100-6 kHz
20 kHz	≤ 0.09 %	≤ 0.2 %			
IM Distortion at 65 W, 8 ohms,			<ul> <li>VIDEO SECTION</li> </ul>		
2.0.0	≦ 0.1 %	<b>≦</b> 0.2 %	Input Sensitivity/Impedance.		
Input Sensitivity at 65 W, 8 ohr		_		-p/75 Ω dB 1 Vp-	$p/75\Omega\pm0.5 dB$
Phono (MM)	2.5 mV	$2.5 \pm 0.3 \text{ mV}$	Output Level/Impedance		
CD, AUX, VCR	150 mV	150±30 mV	VCR1, REC out, TV Monitor Ou		
S/N Ratio Input Shorted at Volu				-p/75 Ω dB 1 Vp-	$p/75\Omega \pm 0.5 dB$
(WTD IHF-A) at 65 W, 8 ohms			Frequency Response at -3 dB	DO 40 MILL	E O MILI
Phono	≥ 72 dB	≥ 68 dB		DC -10 MHz	5-6 MHz
CD, AUX	≥ 91 dB	≥ 88 dB	Crosstalk at 1.0 MHz	≥ 50 dB	≥ 45 dB
TV, VCR1, 2	≥ 91 dB	≥ 88 dB	FM OFOTION		
Phono Overload at 1 kHz, THD:	0.5 % Phone		FM SECTION  Topics Course Barrers FO M In Co		
Input → Tape Monitor Output		≥130 mV	Tuning Cover Range 50 kHz St	tep 87.5 MHz	
Phono Equalization			Low	108.0 MHz	
RIAA 30 Hz-15 kHz, Tape Monit	tor, Output		High Usable Sensitivity (75 ohms Inp		
	RIAA	$RIAA \pm 1.0 dB$	CINI 30 4D III ICCV		
Tone Control			S/N 26 dB Europe	≤ 11.2 dBf	≤ 17.2 dBf
Bass, 100 Hz	$\pm 10 \text{ dB}$	$\pm 10 \pm 2 \text{ dB}$	Image Rejection (at 106 MHz)		
Treble, 10 kHz	$\pm$ 10 dB	$\pm 10 \pm 2 \text{ dB}$	UL/CSA	≥60 dB	≧ 55 dB
Loudness contour at -40 dB			Europe	≅90 dB	≧ 80 dB
100 Hz	+6 dB	$6\pm2\mathrm{dB}$	IF Rejection (at 90 MHz)	≧110 dB	≧ 100 dB
10 kHz	+3 dB	$3\pm2$ dB	Full Limiting (at -3 dB)	≦ 110 dB ≦ 12.2 dBf	≦ 15.2 dBf
Frequency Response at 1W, 8	ohms		50 dB Quieting Sensitivity( at		
CD/AUX			IHF Band Pass Filter	00 mm, 12, 70 m	
20 Hz, 20 kHz	$\pm 0.5 dB$	±1 dB	Mono	≤ 19.2 dBf	≤ 23.2 dBf
Channel Crosstalk Input Shorte			Stereo	≤ 40.2 dBf	≦ 43.2 dBf
1 kHz	≥ 55 dB	≥ 50 dB	Distortion (1 kHz 100 % MOD		
10 kHz	≥ 45 dB	≥ 40 dB	IHF Band Pass Filter	,	
			Mono	<b>≦</b> 0.2 %	≦ 0.5 %
<ul> <li>CENTER AMP SECTION</li> </ul>			Stereo	≤ 0.4 %	≤ 0.7 %
RMS Output Power.			S/N Ratio (1 mV 75K DIV Input		
THD = 0.09 %, 8 ohms, 1 kHz			IHF Band Pass Filter		
Only Center Channel Driven	≥ 67 W	≥ 60 W	Mono	≥ 70 dB	≥ 65 dB
S/N Ratio	. =0.15	. 70 ID	Stereo	≧ 65 dB	≥ 60 dB
Input Shorted, IHF-A WTD	≥ 78 dB	≥ 73 dB	Frequency Response (20 Hz-1)	5 kHz)	
Frequency Response at -3 dB	100 00 1-11-	150-15 kHz		± 1.5 Hz	± 3 Hz
Normal Wide	100-20 kHz 20-20 kHz	50-15 kHz	AM-Rejection Ratio		
vvide	20-20 KHZ	30-13 KHZ	(100 μV-20 mV Input)	≥ 60 dB	≥ 50 dB
REAR AMP SECTION			Search Level (at 98 MHz)	31.2 dBf	$31.2\pm$ 5 dBf
RMS Output Power.			Automatic Stereo Threshold (	at 98 MHz)	
THD = 1 %, 8 ohms, 80 Hz-7 kHz	> 27 \M × 2	≥ 25 W x 2		31.2 dBf	31.2± 5 dBf
Both Rear Channel Driven	= 21 44 7 2	= 20 11 12			

•	Nominal	Limit
Muting Threshold. (at 98 MHz)	31.2 dBf	31.2± 5 dBf
Overload. at 98 MHz		
(100 % MOD 100 mV RF Input)	<b>≤</b> 0.2 %	<b>≤</b> 0.5 %
Suprious Response.		
(at 98 MHz Antenna Input 3 μV	) ≥ 70 dB	≥ 60 dB
Capture Ratio 40/60 dBf	≦ 2 dB	$\leq$ 2.5 dB
Alternative Channel Selectivity	⁄. ≧ 65 dB	≥ 55 dB
(Input at 98 MHz)	$\pm$ 400 kHz	
Stereo Separation. (100% MOI	D, 1 mV Input	t at 98 MHz)
IHF Band Pass Filter		
100 Hz	≥ 40 dB	_
1 kHz	≥ 45 dB	≥ 40 dB
10 kHz	≥ 35 dB	_
Output Voltage. (at 75 kHz DEV,	1 kHz MOD, 1	mV Input)
Mono	500 mV 5	$00\pm~100~\text{mV}$
Stereo	450 mV 4	$50 \pm 100 \mathrm{mV}$

#### AM SECTION

Tuning Cover Range.	10 kHz/9 kHz Step
Low	520/522 kHz
High	1710/1611 kHz

· ·		
Usable Sensitivity. (400Hz, 30% MOD, S/N 20 dB) Image Rejection. (at 1400 kHz) IF Rejection. (at 600 kHz) AGC Figure of Merit. (From 100 mV/m at 1000 kHz) Distortion.	•	Limit ≤ 800 μV/m ≥ 30 dB ≥ 50 dB ≥ 45 dB ≤ 1.2 %
(400 Hz, 30% MOD, 5 mV/m In	nut)	
IF Bandwidth (6 dB Down, 350 μV/m)	6 kHz	4-9 kHz
Audio Response. (5 mV/m Inp	+ 1 kHz 0 dB	1000 kHz)
The second secon		
at -6 dB	80 -2.3 kHz	100-2 KHZ
Selecticity. at 350 μV/m		
± 10 kHz.	≥ 25 dB	≥ 20 dB
S/N Ratio (1000 kHz, With Ante	enna Input 5 r	mV/m)
		≥ 40 dB
RF Overload 400 Hz 80 % MO	D, 100 mV/m	Input.
		≤ 10 %
Search Level. (at 1000 kHz)	•	$800\pm 6\mathrm{dB}\mu\mathrm{V}$
Output Voltage. (400 Hz 30 %	MOD 5 mV/m	Input)
	165 mV	
\\/hiatla	•	≤ 12 %
Whistle	≥ / /0	≥ 12 /0

Note: Nominal speces represent the design specs. All units should be able to approximate these-some will exceed and some may drop slightly below these specs. Limit specs represent the absolute worst condition that still might be considered acceptable; in no case should a unit fail to meet limit specs. This manual is based on the American Standard wiring diagram, and information on regional component variations through use of parts list. Design and specifications subject to change without notice for improvement.

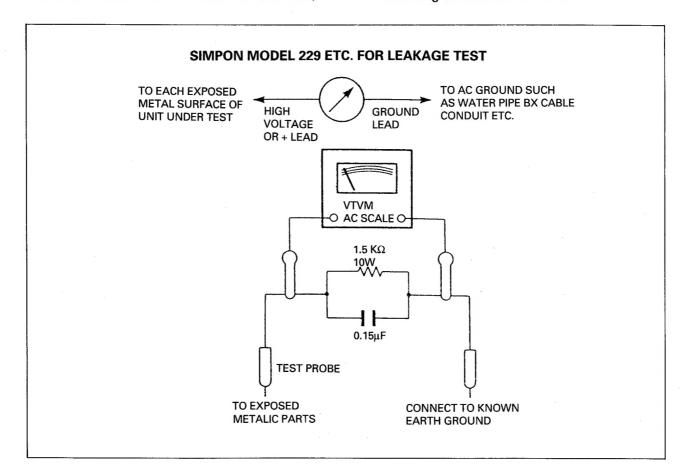
#### **LEAKAGE TEST**

Before returning the unit to the user, perform the following safety checks:

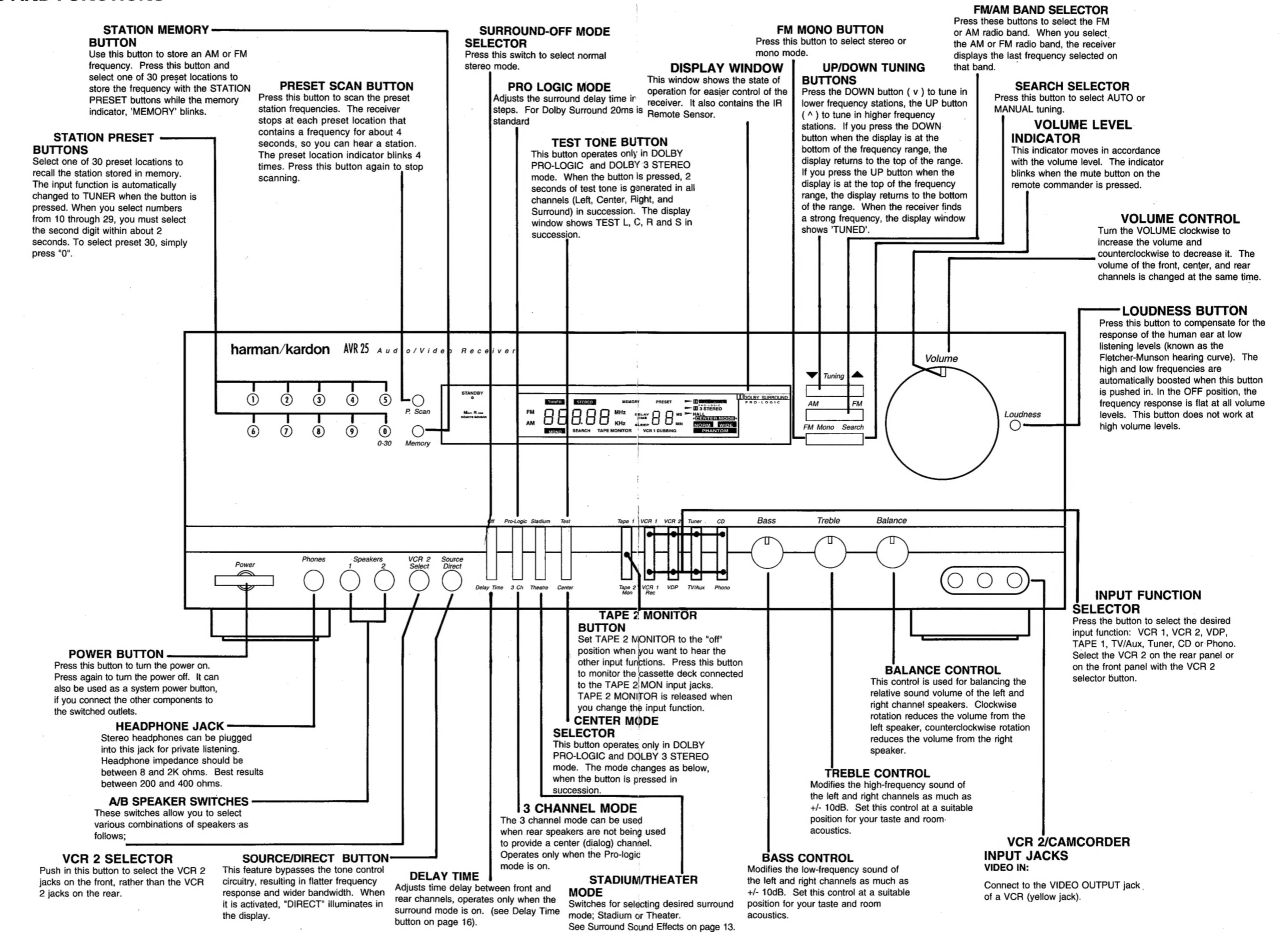
- Inspect all lead dress to makes certain that leads are not pinched or that hardware is not lodged between the chassis and other metallic parts in the unit.
- Be sure that any protective devices such as nonmetallic control knobs, insulating fishpapers, cabinet backs, adjustment and compartment covers or shields, isolation resistor-capacity networks, mechanical insulators, etc. Which were removed for servicing are properly reinstalled.
- Be sure that no shock hazard exists; check for leakage current using Simpson Model 229 Leakage Tester, standard equipment item no. 21641, RCA model WT540A or use alternate method as follows: plug the power cord directly into a 120-volt AC receptacle (do not use an Isolation transformer for this test).

Using two clip leads, connects a 1500 ohm, 10-watt resistor paralleled by a 0.15μF capacitor, in series with all exposed metal cabinet parts and a known earth ground, such as a water pipe or conduit. Use a VTVM or VOM with 1000 ohms per volt, or higher sensitivity to measure the AC voltage drop across the resistor. (see diagram) Move the resistor connection to each exposed metal part having a return path to the chassis (antenna, metal cabinet, screw heads, knobs and control shafts, escutcheon, etc.) and measure the AC voltage drop across the resistor. (This test should be performed with the power switch in both the on and off positions.)

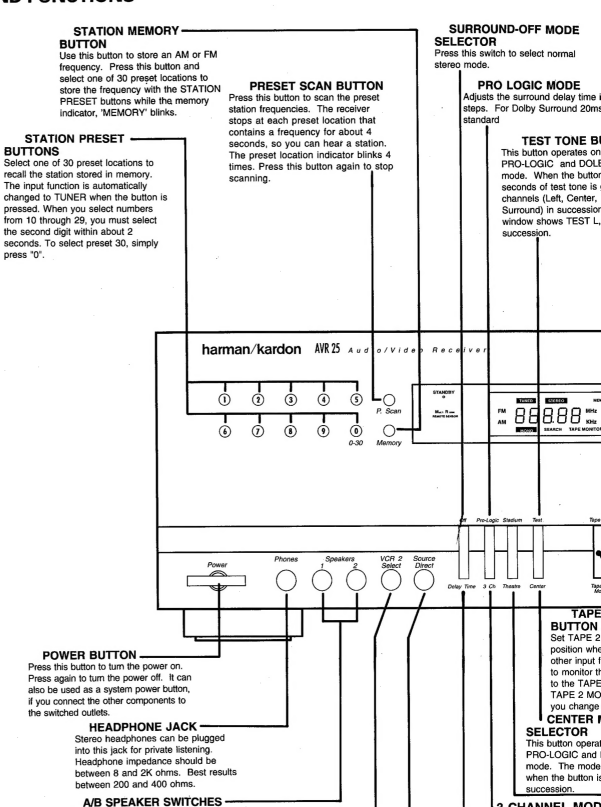
A reading of 0.35 volt RMS or more is excessive and indicates a potential shock hazard which must be corrected before returning the unit to the owner.



#### **CONTROLS AND FUNCTIONS**



#### CONTROLS AND FUNCTIONS



**VCR 2 SELECTOR** 

follows;

These switches allow you to select

various combinations of speakers as

Push in this button to select the VCR 2 jacks on the front, rather than the VCR 2 jacks on the rear.

SOURCE/DIRECT BUTTON

This feature bypasses the tone control circuitry, resulting in flatter frequency response and wider bandwidth. When it is activated, "DIRECT" illuminates in the display.

DELAY TIME

Adjusts time delay between front and rear channels, operates only when the surround mode is on. (see Delay Time button on page 16).

STADIL MODE

3 CHANNEL MOD

The 3 channel mode can be u

when rear speakers are not be

to provide a center (dialog) ch Operates only when the Pro-lo

mode is on.

Switches for s mode; Stadiur See Surround

#### D-OFF MODE

to select normal

#### **FM MONO BUTTON**

Press this button to select stereo or mono mode.

#### FM/AM BAND SELECTOR

Press these buttons to select the FM or AM radio band. When you select the AM or FM radio band, the receiver displays the last frequency selected on that band.

> Loudness 0

#### LOGIC MODE

uccession.

surround delay time in Dolby Surround 20ms is Remote Sensor.

**DISPLAY WINDOW** This window shows the state of operation for easier control of the receiver. It also contains the IR

**TEST TONE BUTTON** nis button operates only in DOLBY RO-LOGIC and DOLBY 3 STEREO ode. When the button is pressed, 2 econds of test tone is generated in all nannels (Left, Center, Right, and urround) in succession. The display indow shows TEST L, C, R and S in

#### **UP/DOWN TUNING** BUTTONS

Press the DOWN button (v) to tune in lower frequency stations, the UP button ( ^ ) to tune in higher frequency stations. If you press the DOWN button when the display is at the bottom of the frequency range, the display returns to the top of the range. If you press the UP button when the display is at the top of the frequency range, the display returns to the bottom of the range. When the receiver finds a strong frequency, the display window shows 'TUNED'.

#### SEARCH SELECTOR

Press this button to select AUTO or MANUAL tuning.

#### **VOLUME LEVEL INDICATOR**

This indicator moves in accordance with the volume level. The indicator blinks when the mute button on the remote commander is pressed.

#### **VOLUME CONTROL**

Turn the VOLUME clockwise to increase the volume and counterclockwise to decrease it. The volume of the front, center, and rear channels is changed at the same time.

#### LOUDNESS BUTTON

Press this button to compensate for the response of the human ear at low listening levels (known as the Fletcher-Munson hearing curve). The high and low frequencies are automatically boosted when this button is pushed in. In the OFF position, the frequency response is flat at all volume levels. This button does not work at high volume levels.

### Volume Tuning

Balance

DOLBY SURROUN → II 3 STÉREO АМ FM Search

Bass

SEARCH TAPE MONTOR VCR 1 DUBBING

Treble

## TAPE 2 MONITOR

VCR 1 VDP

## **BUTTON**

Set TAPE 2 MONITOR to the "off" position when you want to hear the other input functions. Press this button to monitor the cassette deck connected to the TAPE 2 MON input jacks. TAPE 2 MONITOR is released when you change the input function.

#### **CENTER MODE SELECTOR**

This button operates only in DOLBY PRO-LOGIC and DOLBY 3 STEREO mode. The mode changes as below, when the button is pressed in succession

#### CHANNEL MODE

annel mode can be used r speakers are not being used e a center (dialog) channel. only when the Pro-logic

#### STADIUM/THEATER MODE

and

the

Time

Switches for selecting desired surround mode; Stadium or Theater. See Surround Sound Effects on page 13.

#### **BALANCE CONTROL**

This control is used for balancing the relative sound volume of the left and right channel speakers. Clockwise rotation reduces the volume from the left speaker, counterclockwise rotation reduces the volume from the right speaker.

#### TREBLE CONTROL

Modifies the high-frequency sound of the left and right channels as much as +/- 10dB. Set this control at a suitable position for your taste and roomacoustics.

#### BASS CONTROL

Modifies the low-frequency sound of the left and right channels as much as +/- 10dB. Set this control at a suitable position for your taste and room acoustics.

#### INPUT FUNCTION SELECTOR

Press the button to select the desired input function: VCR 1, VCR 2, VDP, TAPE 1, TV/Aux, Tuner, CD or Phono. Select the VCR 2 on the rear panel or on the front panel with the VCR 2 selector button.

VCR 2/CAMCORDER **INPUT JACKS** 

VIDEO IN:

Connect to the VIDEO OUTPUT jack of a VCR (yellow jack).

#### **DISASSEMBLY PROCEDURES**

#### **MODEL NO.: AVR-25**

NOTE: The item numbers given in the following procedures refer to the exploded view and parts list.

#### □ Cover top removal

- Remove 6 screws (S2) from the sides of chassis.
- 2. Remove 2 screws (S1) from the chassis back (item #56).
- 3. Carefully lift the cover top to remove.

#### 2 Cover bottom removal

- 1. Remove 9 screws (S3) from the chassis.
- 2. Carefully lift the cover bottom (item #56) to remove.

#### 3 Panel Front Assembly removal

- 1. Remove the cover top.
- 2. Remove 4 screws (S3) from the chassis front (item #36).
- 3. Remove 4 screws (S5) from both side of the chassis front (item # 36).
- 4. Remove the flat cable from wafer (CP502) on the volume PC Board.
- 5. Remove 1 screw (S5) from the chassis right (item #32) for remove the lug wire.
- Remove the flat cable from wafer (CP802) on the Dolby PC Board.
- Disconnect CP401 and CP581 from the Dolby PC Board.
- Remove the flat cable from wafer (CNTP803) on the tuner PC Board.
- 9. Disconnect CP291 from the tuner PC Board.
- 10.Disconnect CP402 from the main PC Board.
- 11.Disconnect CP801 from the power supply PC Board.

#### 4 Volume PC Board removal

- 1. Remove the panel front assembly.
- Pull out the main volume knob with LED PC Board.
- 3. Remove the hex nut from the volume-motor to remove the volume PC Board.
- 4. Remove 2 screws (S1) from the panel front (item #2).
- 5. Pull the volume PC Board from the panel front assembly to remove.

#### **5** Headphone PC Board Removal

- 1. Remove the panel front assembly.
- 2. Remove 2 screws (S1) from the panel front (item #2) to release the headphone PC Board.

#### **6** Tone PC Board Removal

- 1. Remove the panel front assembly.
- Pull the knobs (bass, treble, balance) out from the panel front assembly.
- 3. Remove the hex nut from the variable resistors (item #19 and #20).
- Remove 4 screws (S1).

#### 7 Front PC Board Removal

- 1. Remove the panel front assembly.
- 2. Remove 11 screws (S1) holding the front PC Board to the panel front (item #2).

#### **8** Tuner PC Board Removal

- 1. Remove the cover top.
- 2. Remove the panel front assembly.
- Disconnect CP103, CP601, CP101, CP104, CP704 and CP106 on the tuner PC Board.
- Disconnect CP901 and CP902 on the tuner PC Board.
- 5. Remove 2 screws (S5) from the tuner PC Board.
- 6. Remove 8 screws (S9) from the chassis back (item #56).

#### 9 Dolby PC Board Removal

- 1. Remove the cover top.
- 2. Remove the panel front assembly.
- Unjoin 2 fastener (item #37) for remove the Dolby PC Board.
- Remove the flat cable CN501 on the Dolby PC Board.
- Disconnect CP601 from the Dolby PC Board.

#### **IO** Surround PC Board Removal

- 1. Remove the cover top.
- 2. Remove the cover bottom.
- 3. Remove the panel front assembly.
- 4. Remove the Dolby PC Board.
- Disconnect CP602 from the power supply PC Board.
- Remove 1 screw (S5) from the bottom of Chassis front (item #36).
- 7. Remove 6 screws (S1) from the chassis front (item #36)
- 8. Remove the chassis front.
- Remove 2 screws (S5) from the heatsink (item #38).

#### **III** Chassis back Removal

- 1. Remove the cover top.
- 2. Remove the cover bottom
- 3. Do steps 8, 9 and 10.
- 4. Unsolder the solder pins to remove the power cord (item #59).
- 5. Remove 1 screw (S1) from the bottom of chassis left (item #41) and Remove 4 screws (S1) from chassis back.
- Remove 19 screws (S9) and 2 screws (S10: PHONO and MONITORS) holding the chassis back.

#### Main PC Board Removal

- 1. Remove the cover top.
- 2. Remove the cover bottom.
- 3. Remove the panel front assembly.
- 4. Remove the chassis back.
- Unsoler all leads of Q262L/R, Q263L/R, Q270L/R, Q262C, Q263C, Q270C and IC241 from copper track on the main PC Board.
- Disconnect CP101 from the power supply PC Board.
- 7. Disconnect CP241 from the power transformer.
- 8. Remove 2 screws (S5) from the main PC

#### Board.

#### **13** Power Supply PC Board Removal

- 1. Remove the cover top.
- 2. Disconnect CP801 from front P.C. Board
- 3. Disconnect CP602 from the surround P.C. Board.
- Disconnect CP101 from the power supply P.C. Board.
- 5. Disconnect CN704 from the tuner P.C. Board.
- 6. Disconnect CP701, CP702 and CP703 from the transformer.
- Unsolder 2 leads of the AC-cord (item #59).
   from neutral and live on the power supply PC
   Roard
- Remove 2 screws (S5) from the power supply PC Board.
- 9. Remove 2 screws (S9) from the chassis back.

## **ALIGNMENT PROCEDURES**

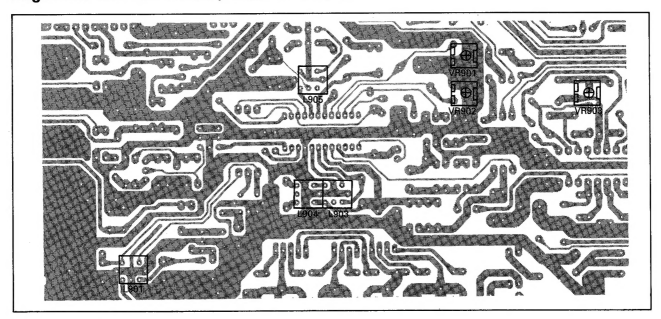
#### **Equipment Required**

- · AM signal generator
- Oscilloscope
- AC voltmeter
- FM signal generator
- Stereo modulator

- · Audio generator
- Distortion meter
- DC voltmeter

Note: Remove line cord antenna from FM external antenna terminal when aligning.

## Alignment and Test Points (Tuner P.C. Board)



### **AM IF and RF Alignment**

Preparation

- 1.Output of signal generator should not be higher than necessary to obtain an optimum output. reading.
- 2. Signal generator modulation: 30%.
- 3. Switch: Press to AM.

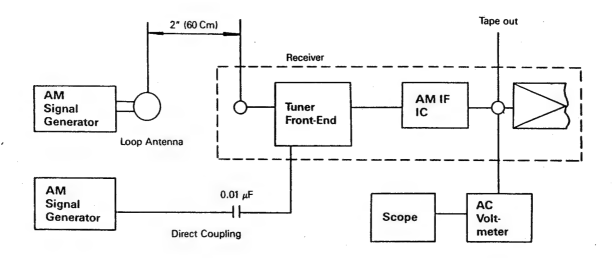
Step	Signal Generator Frequency	Receiver Frequency on the Display	Equipment Connection	Adjustment Point	Adjust for
1	450 kHz (400 Hz, Mod.)	Place at non- interference spot around 600 kHz	AC voltmeter to TAPE OUT jack.	L905 (IFT)	Maximum reading
2	600 kHz (400 Hz, Mod.)	600 kHz	Same as step 1.	L901 (ANT Coil)	Same as step 1
3	1400 kHz (400 Hz, Mod.)	1400 kHz	Same as step 1.	TC901 (ANT Trimmer)	Same as step 1
4	1000 kHz (400 Hz, Mod.)	1000 kHz	FL display TUNED indicator	VR901	Indication on receiver with output of 500 µV/m

## **FM IF Alignment**

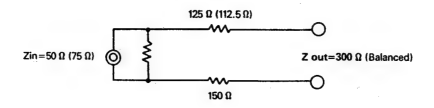
Preparation

- 1. Signal Generator output should be no higher than necessary to obtain an optimum output reading.
- 2. Switch: Press to FM.
- 3. Signal generator deviation: 75 kHz.
- 4. Be sure to disconnect FM line cord antenna during alignment.

Step	Signal Generator Frequency	Receiver Frequency Display	Equipment Connection	Adjustment Point	Adjust for
1	98.1 MHz (1 kHz, Mod.)	98.1 MHz	Distortion meter to TAPE OUT jack	L904	Minimum distortion
2	98.1 MHz (1 kHz, Mod.)	98.1 MHz	Same as step 1.	VR902	Zero reading on AC voltmeter with SSG output level of 6 µV



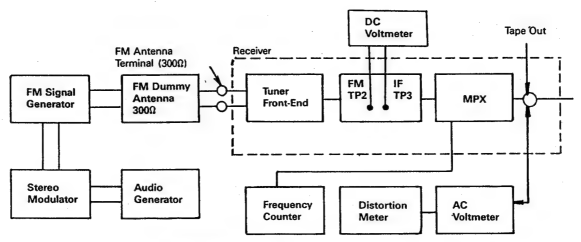
#### **AM Alignment Connection**



FM dummy antenna to 300  $\Omega$  antenna terminal of receiver

**FM Dummy Antenna** 

#### **MPX Alignment**



FM RF/IF and MPX Alignment Connection

#### Preparation

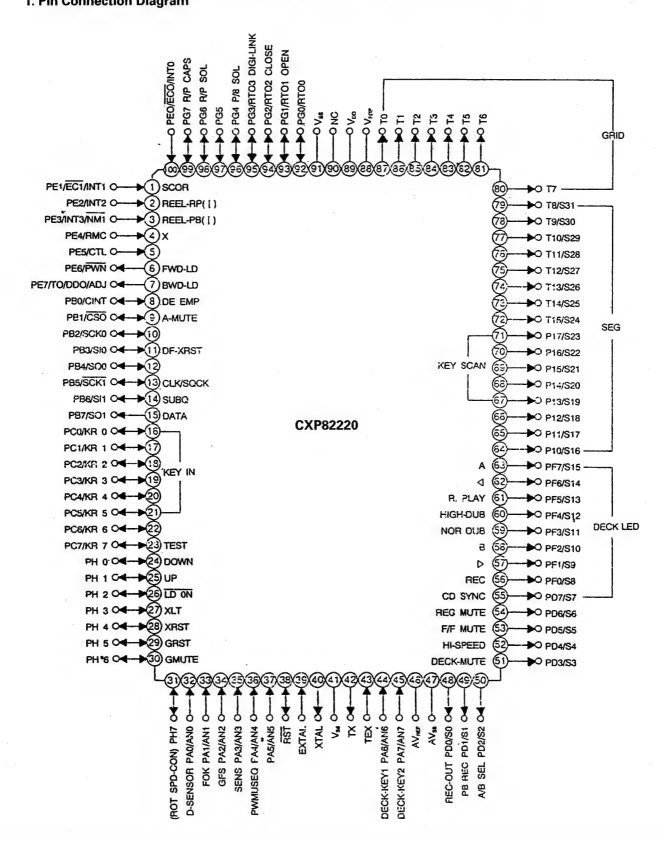
- 1. Switch: press to FM.
- 2. Tune for 98 MHz on band.
- 3. Signal generator output level: 1000 µV.
- 4. Deviation: 75 kHz, at 100 % modulation of composite signal.
- 5. Connect signal generator to FM antenna terminal through FM dummy antenna (300  $\Omega$ ).

Step	19 kHz Modulation Level	Signal Generator Frequency Setting	Output Indicator Connection	Adjust	Adjust for
. 1	8 % mod.	Composite to channel 1kHz R	AC voltmeter to TAPE OUT jack of R channel	_	Adjust for about 450 mV of audio output
2	8 % mod.	Composite to channel 1kHz L	AC voltmeter to TAPE OUT jack of R channel	VR903	AC voltmeter reading should be at least 33 dB below
3	8 % mod.	Composite to channel 1kHz R	AC voltmeter to TAPE OUT jack of L channel	VR903	Same as step 2.

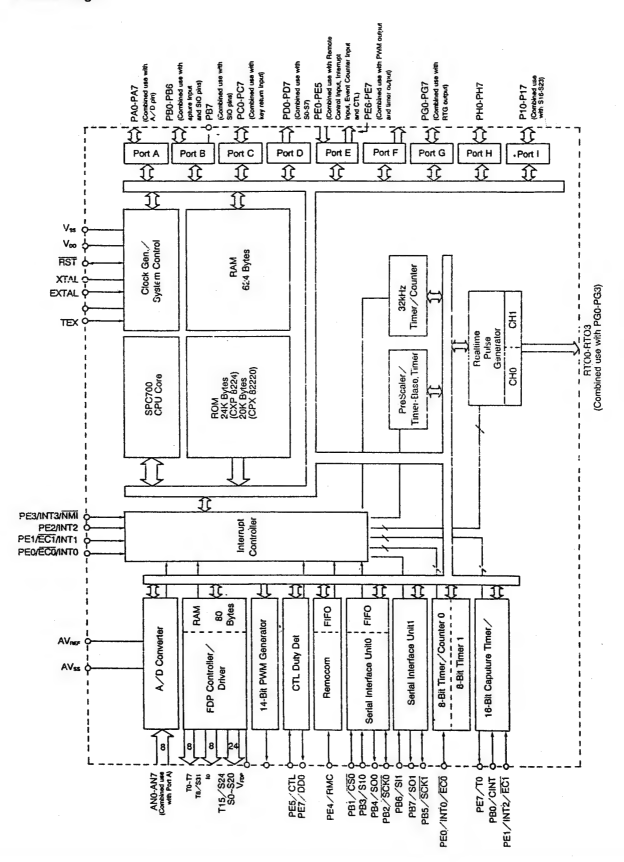
If you could not obtain -35 dB readings in steps 2 and 3 (compared with step 1), readjust VR903 until you obtain -33 dB readings for both steps 2 and 3. Nominal is -43 dB.

#### **CIRCUIT DESCRIPTION**

CPU (IC801): CXP82220 -107Q (8 bit SINGLE-CHIP MICROCOMPUTER)
1. Pin Connection Diagram



#### 2. Block Diagram



## 3. Pin Functions

Symbol	Input/Output		Functions	
PA0/AN0 to PA7/AN7	I/O/Analog Input	(Port A) B-bit I/O port. Each bit can be individually specified as input or output. (8 pins)	A/D converter analog in	nput pins.
PB0/CINT	I/O/Input	(Port B) 8-bit I/O port.	16-bit timer/counter ext	ernal capture input pin
PB1/CSO	I/O/Input	The low 7 bits can be individually	Serial inter face(CH0) o	hip select input pin.
PB2/SCKO	1/0/1/0	specified as input or output.	Serial data (CH0) I/O pi	n.
PB3/S10	I/O/Input	The most significant bit (PB7)	Serial data (CH0) input	pin.
PB4/SO0	I/O/Output	is output only. (8pins)	Serial data (CH0) outpo	ut pin.
PB5/SCK1	I/O/I/O		Serial clock (CH1) I/O p	in.
PB6/SI1	I/O/Input		Serial data (CH1) input	pin.
PB7/SO1	Output/Output		Serial data (CH1) outpo	ut pin.
PC0/KR0 ~ PC7/KR7	I/O/Input	(port C) 8-bit I/O port. Each bit can be indivi-	Key return input pins f scans with the FDP seg	
		dually specified as in- put or output. Each can drive a 12 mA sink current. (8 pins)		
PD0/S0 ~ PD7/S7	Output/Output	(Port D) 8-bit output port. (8 pins)	FDP segment signal or	utput pins.
PE0/INT0/EC0	Input/Input/Input	(Port E)	External interrupt request input pins.	Timer/counter external event
PE0/INT0/EC1	Input/Input/Input	8-bit input/output port. The low 6		input pins. (2 pins)
PE2/INT2	Input/Input	bits are inputs, and the high 2	(4 pins)	
PE3/INT3/NMI	Input/Input/Input	bits are outputs.		
PE4/RMC	Inupt/Input	(8 pins)		Non-maskable interrupt request input pin.
PE5/CTL	Input/Input	Remote control un		eceive circuit input pin.
PE6/PWM	Output/Output		14-bit PWM output pir	).
PE7/TO/DD0/ADJ	Output/Output Output/Output		16-bit timer/counter so CTL duty detection ou frequency division out	tput pin, and pin for
PF0/S8 ~ PF7/S15	Output/Output	(Port F) 8-bit output port. (8 pins)		FDP segment signal output pins.

Symbol	Input/Output	Funct	tions
PG0/PT0 o ~ PG3/RT 03 PG4 ~ PG7	I/O/Outpút	(Port G) 8-bit I/O port. Each bit can be individually specified as input or output. The lower four bits are output logically ORed with the RTO contents. (8 pins)	Realtime pulse generator (RTG) outputs. These function as high-precision realtime. pulse output ports. (4 pins)
PH0 ~ PH7	I/O	(Port H) 8-bit I/O port. Each bit can be or output. (8 pins)	individually specified as inpu
P10/S16 ~ P17/S23	Output/Output	(Port1) 8-bit output port. (8 pins)	FDP segment signal output pins.
T8/S31 ~ T15/S24	Output/Output	Dual-use output pins for FDF segment signals.	P timing signals adn FDP
T0 ~ T7	Output	FDP timing signal output pins	
V <sub>FDP</sub>		FDP voltage supply pin if an internal resistor was specified with a mask option.	
EXTAL	Input	Crystal interface pins for system clock oscillation.  If the clock is supplied externally then it should be into the EXTAL pin. The XTAL pin should then be left o	
XTAL	Output		
TEX	Input	Crystal interface pins for the 32 kHz timer/counter's oscillator. A 32-kHz liquid crystal oscillator is placed between TEX and TX. When used as an event input,	
TX		connect the signal source to	TEX, and leave TX open.
RST	1/0	System reset pin, active who	en "L"
NC		This pin should be connected to V∞ during operation	
AVREF	Input	A/D converter reference voltage input pin.	
AVss		A/D converter ground pin.	
V <sub>DD</sub>		Positive power supply pin.	
	1		

#### **CONTROL KEY AND MODE SWITCH MATRIX**

#### **SEARCHING FOR STATION**

#### **Automatic Tuning**

Press the AUTO SEARCH key for automatic tuning.

Pressing the TUNE  $\triangle$  or TUNE  $\nabla$  key causes automatic up or down searching for a station until a station is received.

#### Manual Tuning

By pressing the TUNE  $\triangle$  or TUNE  $\nabla$  key, the frequency is changed by a step. If the key is kept pressing scanning is continued until the key is released.

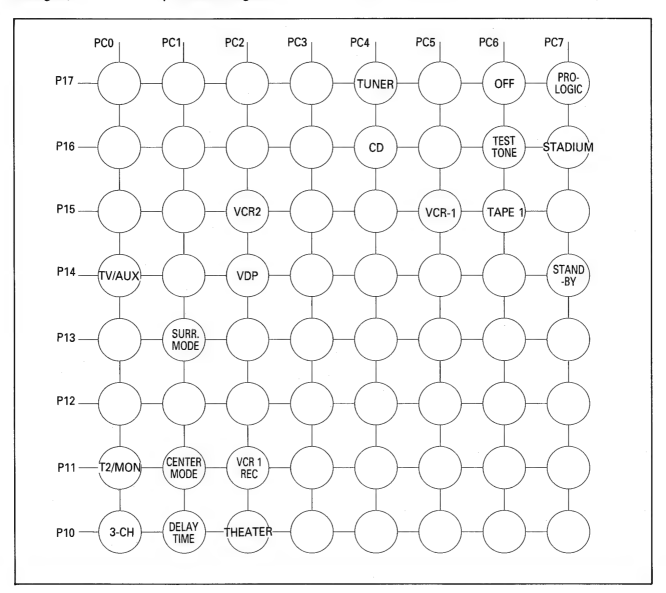
#### Memory

The tuning information is stored into an internal RAM by pressing the MEMORY key and the pressing one of 30 preset locations while the memory indicator 'MEMORY' blinks.

If no key is pressed while the indicator blinks, the memory function is canceled.

#### M1 to M10

Thirty AM and FM stations can be recalled from internal RAM. When It is is switched from one band to the other band, the tuner tunes to the station last tuned on that band. Each time a station is changed, the controller provides a signal to mute the tuner.

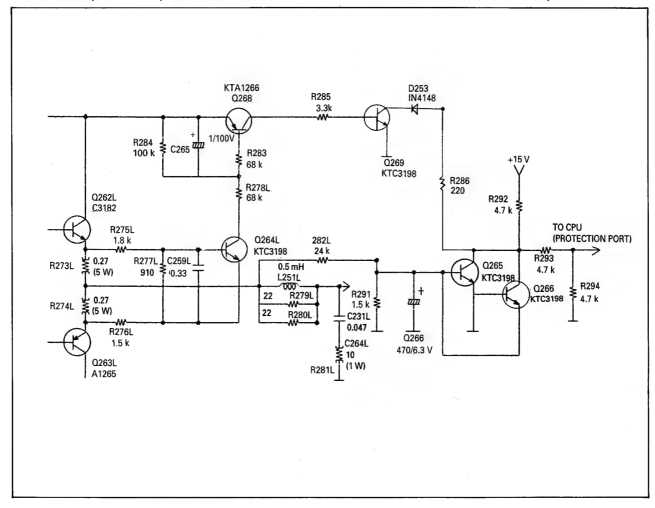


#### **PROTECTION CIRCUITS**

#### **SPEAKER PROTECTION CIRCUITS**

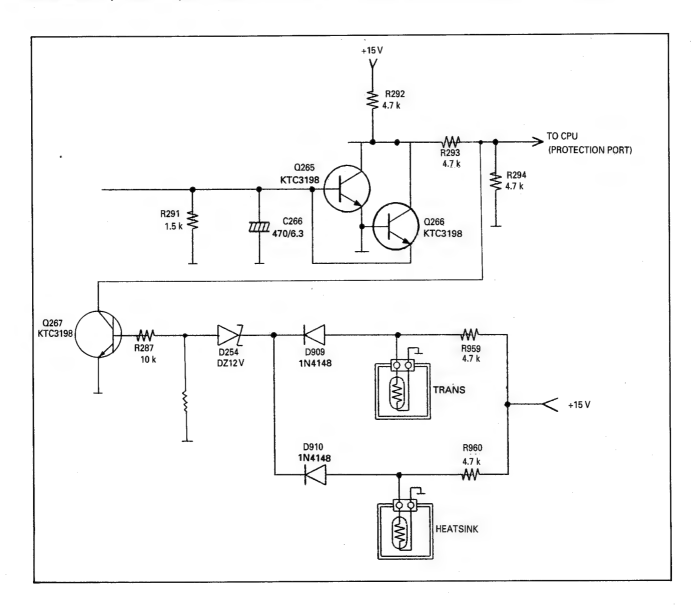
The CPU protects both this unit and the speakers when an abnormally high current flows in Q262 L/R/C and Q263 L/R/C due to excessive input drive, too low of a load impedance, or short of the speaker terminals. If current increase is excessive the voltage across R273 L/R/C or R274 L/R/C turns on Q264 L/R/C, then Q268 turns on Q269.

It makes the protection port of the CPU to low state, and the CPU turns unit to standby state.

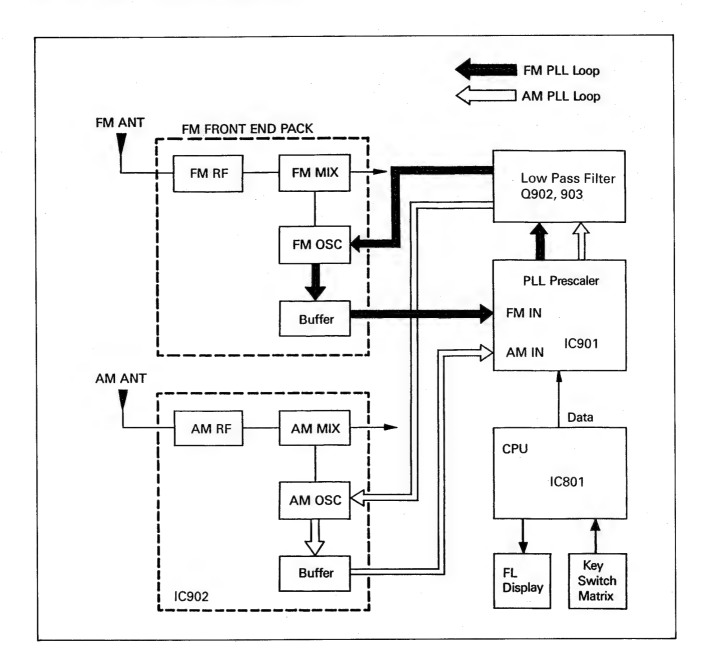


#### THERMAL PROTECTION CIRCUITS

This unit has a overload thermal protection circuits to guard against abnormal operation. When the temperature of TRANS POSISTOR installed with the main transformer or H/SINK POSISTOR rises abnormally, the resistance of the posistor becomes larger and Q267 is turned on. It makes the protection port of the CPU to Low state, and the CPU turns unit to standby state.

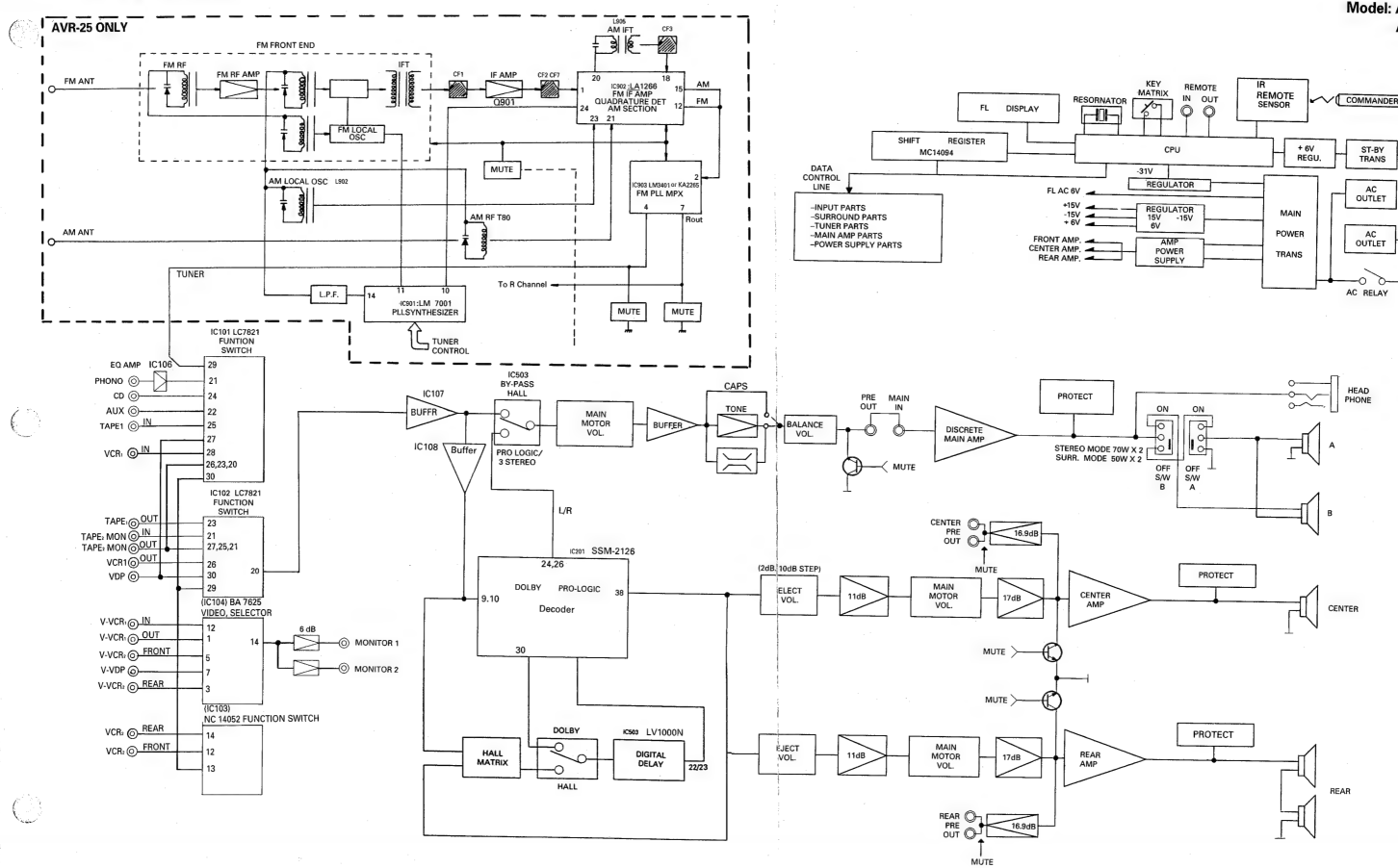


#### **DIGITAL TUNING SYSTEM DESCRIPTION**

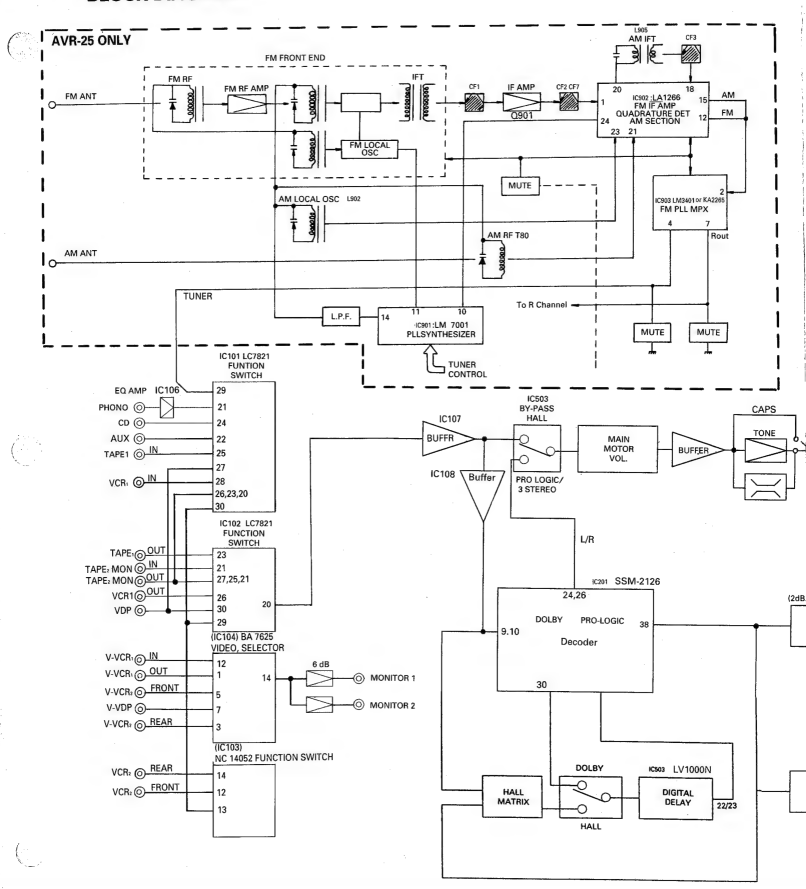


## **BLOCK DIAGRAM**

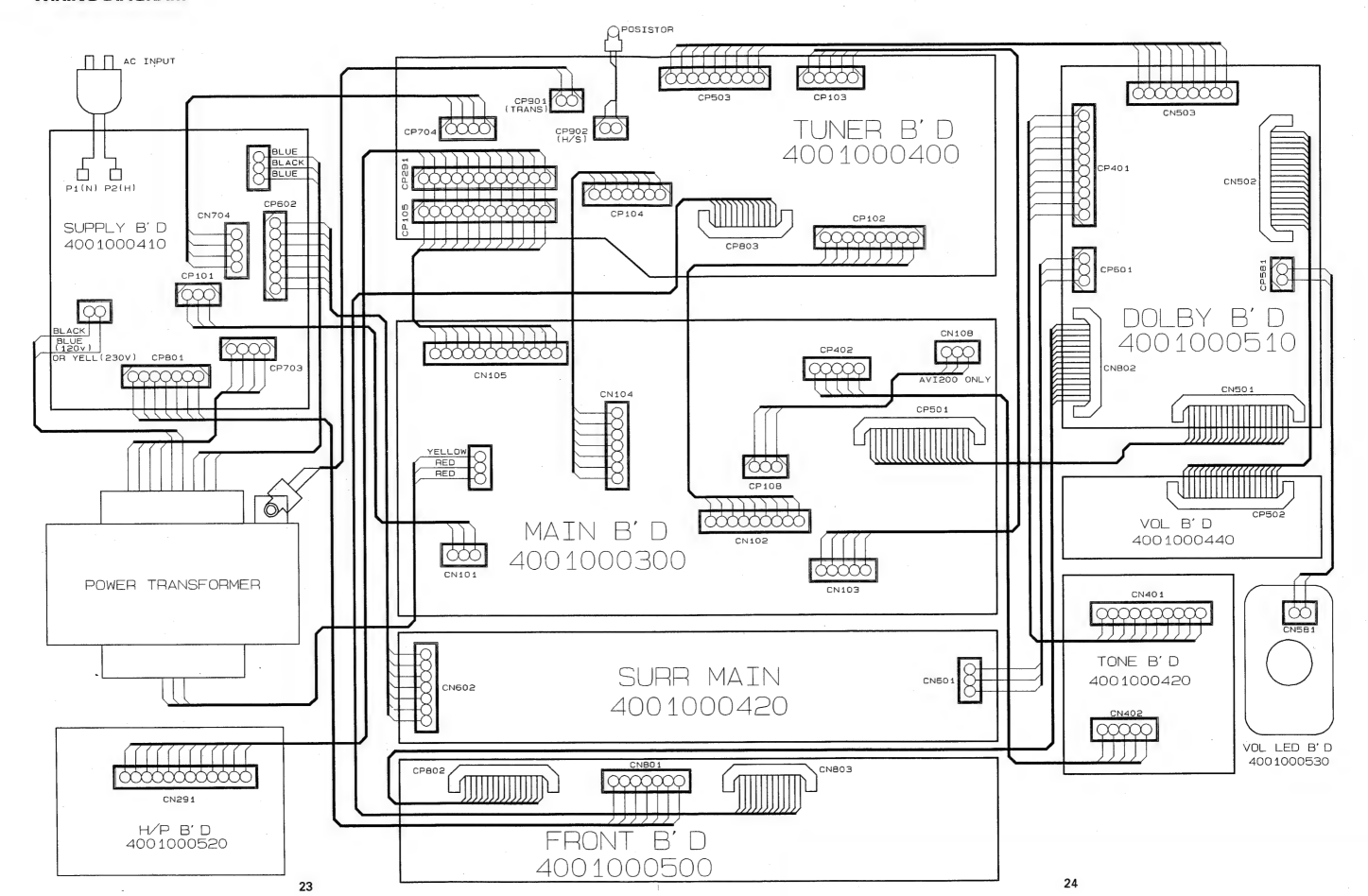
Model: AVR-25 **AVI-200** REMOTE SENSOR COMMANDER + 6V REGU. ST-BY TRANS AC OUTLET MAIN POWER AC OUTLET TRANS AC RELAY CENTER



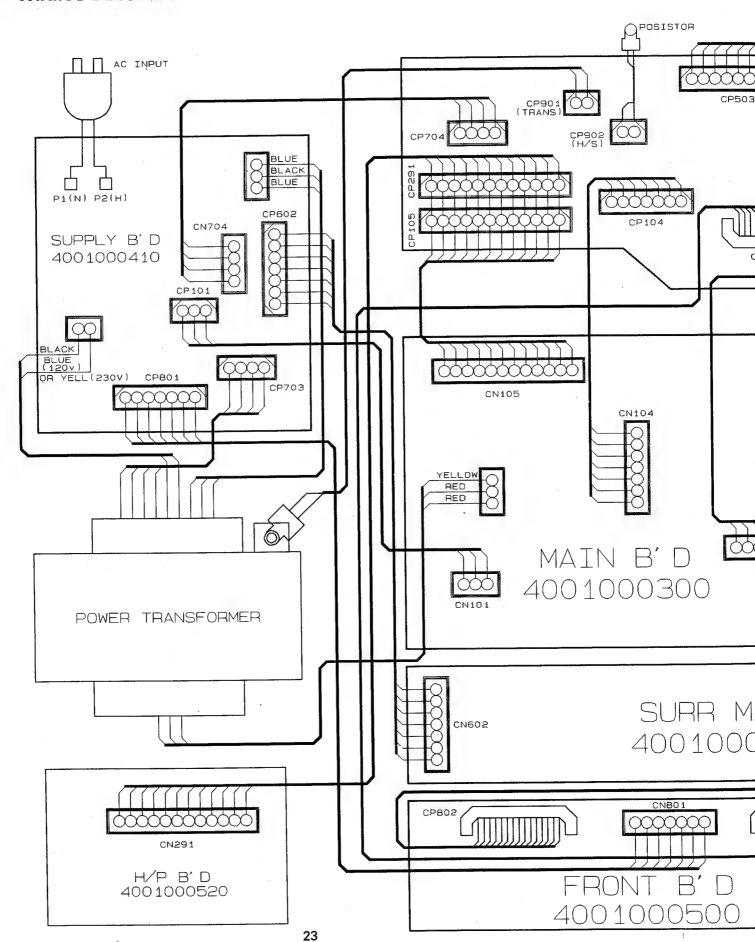
## **BLOCK DIAGRAM**

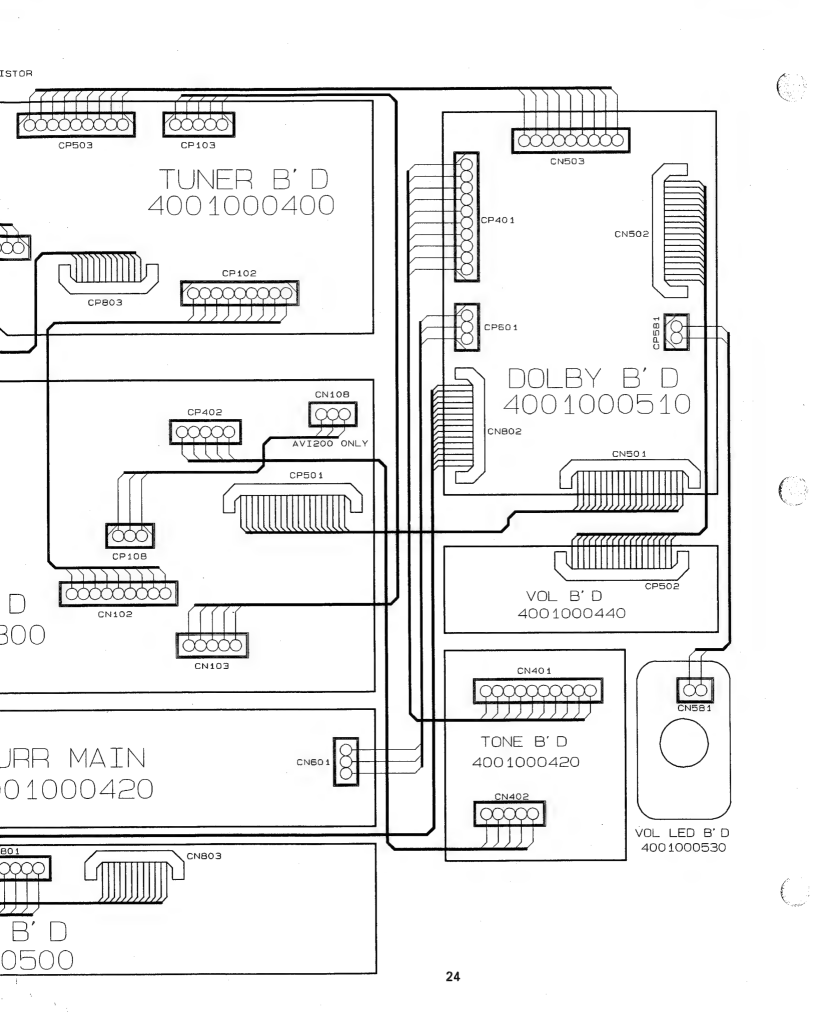


## **WIRING DIAGRAM**



## **WIRING DIAGRAM**





## **TROUBLESHOOTING**

Symptom	Cause and Remedy
Receiver inoperative (FL indicator does not light)	<ul> <li>A) Faulty AC power cord. Replace.</li> <li>B) Defect the power switch. Replace.</li> <li>C) Broken wire in the power transformer. Replace the power transformer.</li> <li>D) Blown power Replace the fuse.</li> </ul>
Fuse blows when power is turned on.	<ul> <li>A) Defective power transformer. Replace.</li> <li>B) Short the primary or secondary of the transformer circintry. Repair the short.</li> <li>C) Damaged rectifier (D241 to D244) or damaged trans (Q262 and Q263). Replace the defective component(s).</li> <li>D) Short circuit in the amplifier circuit. Repair the short.</li> </ul>
Power indicator lights but no sound from both channels	A) Speaker switch 1 or 2 defective. Replace the defective switch (es). B) Defect in transistor Q262L/R, Q263L/R on the Main Amp Board. Replace the defective component(s).
Speaker A inoperative	A) Speaker switch A defective. Replace
Speaker B inoperative	A) Speaker switch B defective. Replace.
Speaker works normally but headphones inoperative	A) Defective resistor R295L/R Replace.
PHONO input inoperative	A) Poor contact in phono input jack.     Repair or replace the jack.     B) Defective phono switch or IC106.     Replace.
LOUDNESS has no effect	A) Defective loudness switch.     Replace.     B) Defective resistor R301L/R, C301L/R and C302L/R     Replace the defective component(s).
FM inoperative	A) Defective front-end. (FE-901)     Replace.     B) Defective FM switch.     Replace the switch

Symptom	Cause and Remedy
FM inoperative	<ul> <li>C) Defective transistor Q901, Q904, Q905, IC901, IC902,IC903 Replace the defective transistor(s) or IC(s).</li> <li>D) Defective coil L903 or L904. Replace the coil(s).</li> <li>E) Defective lead-in. Repair or replace the lead-in.</li> <li>F) Ceramic filter CF901, CF902 defective. Replace the defective ceramic filter(s).</li> <li>G) Defective controller circuit component. Replace.</li> </ul>
Poor multiplex separation	<ul> <li>A) Improper adjustment. Readjust VR803. (Refer to MPX Alignment.)</li> <li>B) IC903 defective. Replace.</li> <li>C) Variable resistor VR803 defective. Replace the variable resistor.</li> </ul>
STEREO indicator does not light	A) Defective indicator in FL.     Replace.     B) Improper adjustment of VR903 of tuner board.     Make readjustment.     C) Defective IC903     Replace the defective component.
FM volume not sufficient	A) If volume from both L and R channels is not loud enough: Front end Section defective. Faulty IC902, Coil L903 Defective C907 of tuner Board. If sound of one channel is not loud enough: Defective L906 L/R.
FM Mono has no effect	A) Defective FM MODE switch. Replace.
AM inoperative	<ul> <li>A) Damaged IC902 of tuner board. Replace.</li> <li>B) Defective L901, L902, L905 or CF3 of tuner board. Replace the defective component(s).</li> <li>C) Resistor R915, R926 defective. Replace the defective component(s).</li> <li>D) Capacitor C906, C922, C926 defective. Replace the defective capacitor(s).</li> <li>E) Defective AM switch Replace.</li> <li>F) Defective varicap diode VD901, VD902. Replace varicap diode(s).</li> <li>G) Damaged AM loop antenna. Repair or replace.</li> <li>H) Defective controller circuit component. Replace.</li> </ul>
Bass control has no effect	A) Variable resistor BASS defective. Replace. B) Defective R416L/R, R417L/R, R418L/R, C414L/R, C415L/Replace the defective component(s).

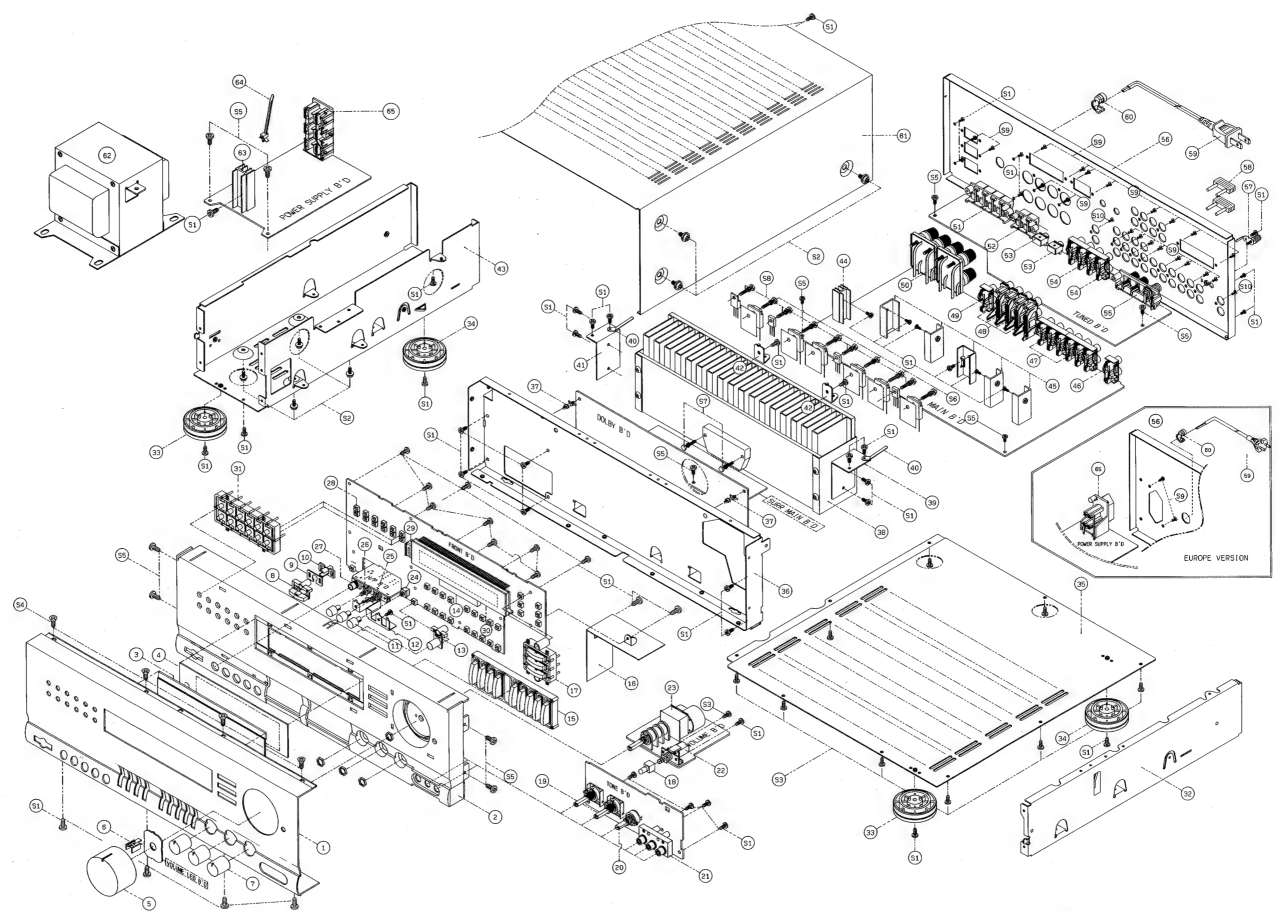
Symptom	Cause and Remedy  A) Variable resistor TREBLE defective.  B) Defective C417L/R, C418L/R, R419L/R, R420L/R Replace the defective components(s).			
Treble control has no effect				
Auto tune inoperative (UP/DOWN)	<ul> <li>A) Poor contact in Up/Down key. Repair replace.</li> <li>B) Defective IC801 Replace.</li> <li>C) Defective FL Display Replace.</li> <li>D) Defective tuner circuit component. Replace.</li> <li>E) In case of FM only, improper adjustment of FM front-end. Readjust.</li> </ul>			
Manual tune inoperative (UP/DOWN) (AM or FM)	A) Poor contact in Up/Down key.     Replace.     B) Defective IC801.     Replace.			
Memory setting (keys 1-10) inoperative	A) Poor contact in memory keys 1-10.     Replace.     B) Poor contact in memory set key.     Replace.     C) Defective IC801.     Replace the defective component.			
FL inoperative	A) FL defective. Replace. B) Defective IC801. Replace C) Defective X-TAL 801. Replace.			
Noise Volume control	A) Defective IC301.     Replace.     B) Defective capacitor C304 or C305     Replace the defective capacitor(s).			
Remote Control Unit inoperative	A) Weak Battery.     Replace.     B) Defective.     Replace. C) Defective IC801 or Sensor 801 (CPU Board) or IC01.     Replace.			

## **GENERAL UNIT PARTS LIST**

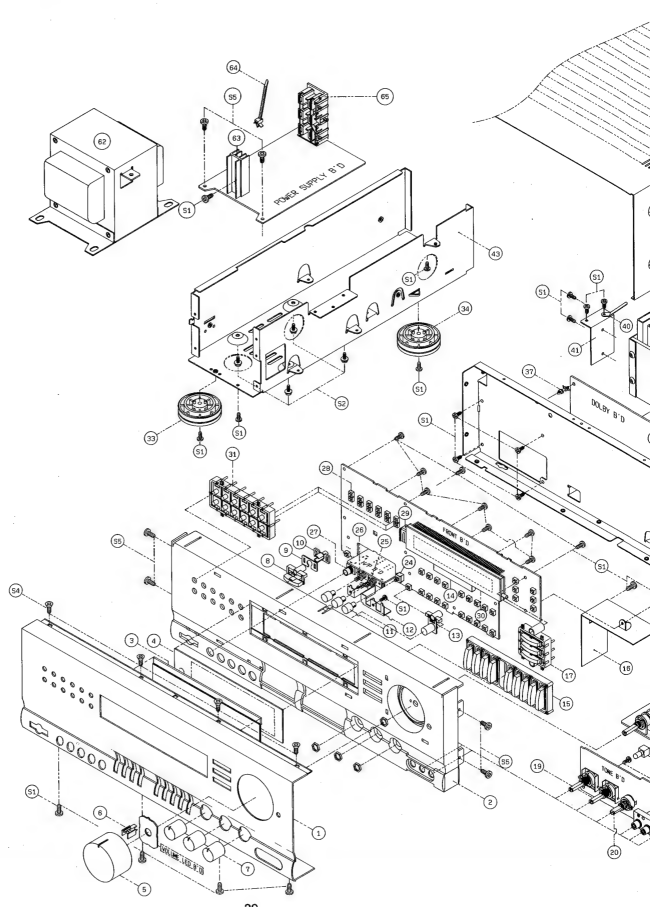
Ref. No.	Description	Mfr. Part No.	Version	Ref. No.	Description	Mfr. Part No.	Version
	Panel Front, Aluminium, black	048602019311		51	Terminal Speaker, 4P	4408105410	
2	Body, Front, ABS, black	8521008910		52	Terminal Speaker, 2P	4408107010	
3	Window FL, Acryl, Dark Smoke	048553020111		53	Jack, Multiroom	4438006510	
	Filter, FL, PVC, Red	048535042611		54	Jack, RCA, 4P	4438108610	
5	Knob, Volume, Aluminium, Black	048643006711		55	Terminal, Antenna	4408108210	Europe
3	Indicator, Volume, Acryl, Milk	8555049210			Terminal, Antenna	4408108310	USA/CA
7	Knob Rotary, ABS, Black	048545126311		56	Chassis Back, SECC (Europe)	046202041241	Europe
3	Button Power, ABS, black	048543061011			Chassis Back, SECC (UL/CSA)	046102041221	USA/CA
9	Light Shield, PVC, Black	8535042910	)	57	Ground Terminal	4408103720	
10	Indicator, Power, Acryl, Milk	8555048710	)	58	Plug, Mono	4328204210	
11	Button Speaker, ABS, black	048545124111		59	Cord, AC Power	4308002310	Europe
12	Bracket Shield, ET	6165148210	)		Cord, AC Power	4308001410	USA/CA
3	Button Source, ABS, black	048543060911		60	Stopper Cord	6518000111	Europe
14	Sponge, EVA, Black	6715020730			Stopper Cord	6518000710	USA/CA
5	Button Seesaw, ABS, black	048543060811		61	Cover Top, SECC, Black	046122022611	
6	Shield Fence, ET	6163114510		62	Power Transformer, 230 V, 50 Hz	2828001117	Europe
7	Button Tuning, ABS, black	048543059711			Power Transformer, 120 V, 60 Hz	2828009967	USA/C/
	Button Loud, ABS, Black	048545124211		63	Heatsink (H:30), Regulator TR.	7505206210	
9	Volume Rotary (Bass/Treble)	3208049510		64	Tie locking	6528002810	
	Volume Rotary (Balance)	3208052010		65	Outlet, 1P	4448103610	Europe
0	Jack, RCA, 3P	4438109710		•	Outlet, 3P	4448102910	
1 (5)(201)	Switch Push	4628059610		S1	Screw #2 BTC 3 X 8 B	8109230083	
2 (SW301)	Volume Motor	3228019410		S2	Screw WSAM 4 X 8 B	8159440083	
3 (VR301)	Switch Push	4628054410		S3	Screw #2 BTC 3 X 6 B	8109230063	
4 (SW801) 5 (SW291)	Switch Push	4628043810		S4	Screw #2 FTC 3 X 8 B	8129230083	
6 (SW291)	Switch Push	4628049210		<b>S</b> 5	Screw #2 WPTC 3 X 8 Y	8159230081	
7	Jack, Phone	4438005010		S6	HEX MSPW 3 X 12 Y	8099130121	
28	Switch Tact	4658003710		S7	HEX MSPW 3 X 16 Y	8099130161	
	Remote Sensor, TFMT5380 (38 kHZ)			S8	Screw, Heatsink	8195000310	
30 (FIP801)	FIP, 12 LM 8, FL Display	2328130301		S9	Screw #1 PTC 3 X 10 B	8119130103	
31	Button Preset, ABS, Black	04854305961		S10	Screw Ground	8155000710	
32	Frame Right, SECC	6122632210					
33	Foot, ABS, Gold, Hot stamping	04603310251			MISCELLANEOUS		
34	Foot, ABS, Black	6033102510	0	P1	P.C.Board Main	4001000300	
35	Cover Bottom, SECC	6122418610		P2	P.C.Board Tuner	4001000400	
36	Chassis, Front, SECC	6122214610	0	P2-1	P.C.Board Power Supply	4001000410	
37 37	Fastener	6528300110		P2-2	P.C.Board Surround Main	4001000420	
38	Heatsink Power, Aluminium	7502008310		P2-3	P.C.Board Tone	4001000430	)
39	Bracket Heat Sink Right, SECC	650513591		P2-4	P. C. Board Volume	4001000440	1
10		652500221		P3	P.C.Board Front	4001000500	)
	Clamp, Wire Bracket Heat Sink Left, SECC	650513581		P3-1	P.C.Board Dolby	4001000510	)
41	Bracket PCB, SECC	650513001		P3-2	P.C.Board Headphone	4001000520	)
42 13	Frame left, SECC	612263211		P3-3	P.C.Board Volume LED	4001000530	)
43 44		750520622		•	Standby Transformer, 230 V 50 Hz	2828000077	
44 45	Heatsink, Regulator TR.  Heatsink, Regulator TR.	750520022			Standby Transformer, 120 V 60 Hz	2828089007	
45 46		443810851			Card Cable, 18P, 140mm	4118618149	
46 47	Jack, RCA, 2P	443810871			Card Cable, 15P 180mm	4118615189	
47	Jack, RCA, 6P	443810871			Card Cable, 12P 450mm	4118612455	
48 <b>4</b> 9	Jack, RCA, 3P Jack, RCA, 2P, Yellow	443811421			Card Cable, 19P, 450mm	4118619459	
		440011441	_				

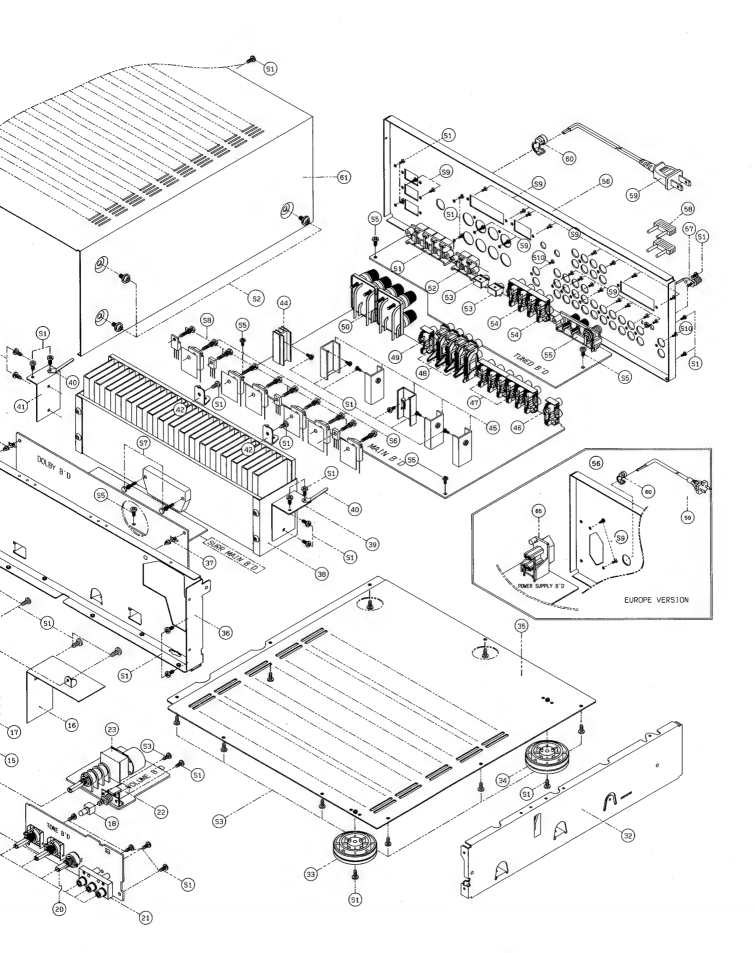
## **GENERAL UNIT**

29

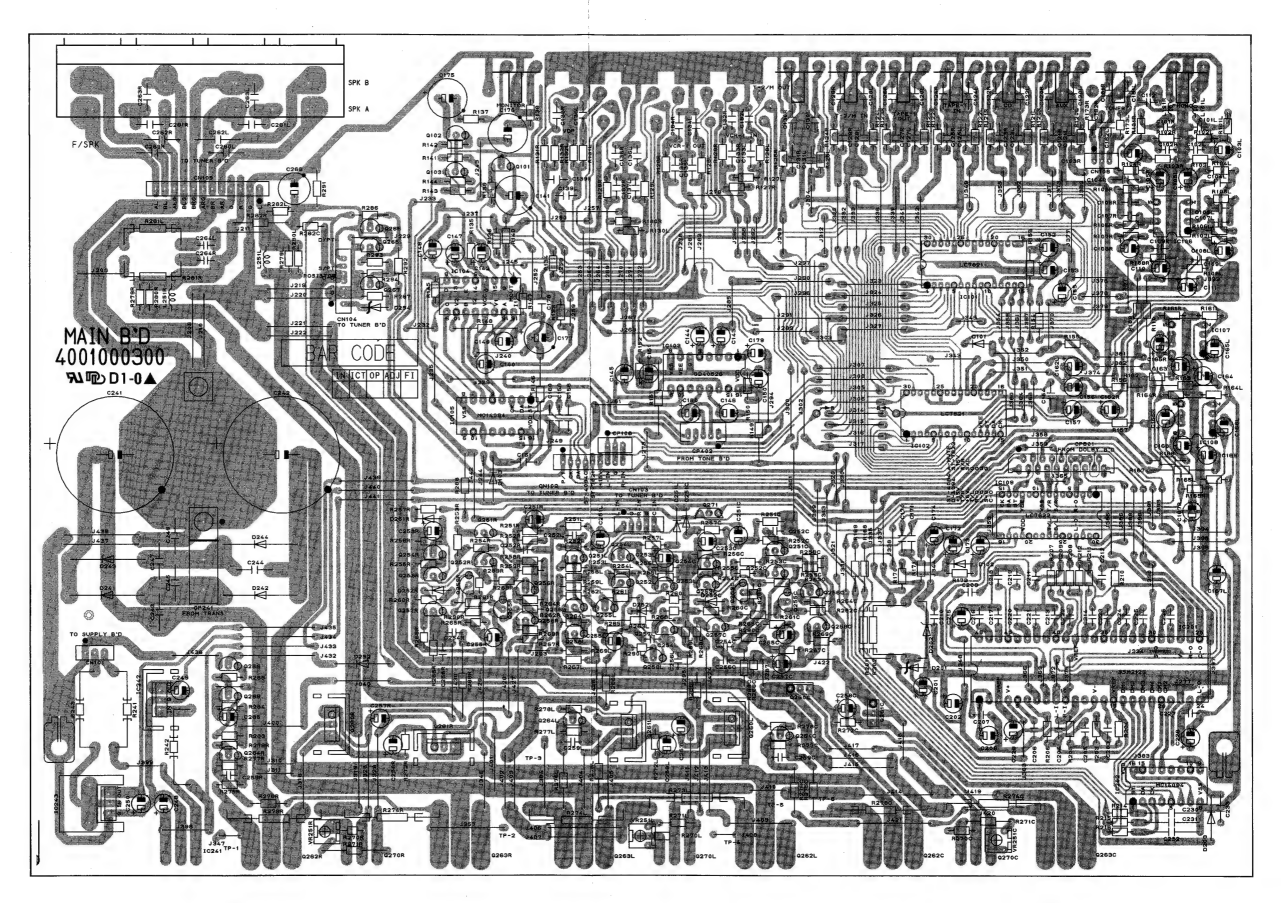


## **GENERAL UNIT**



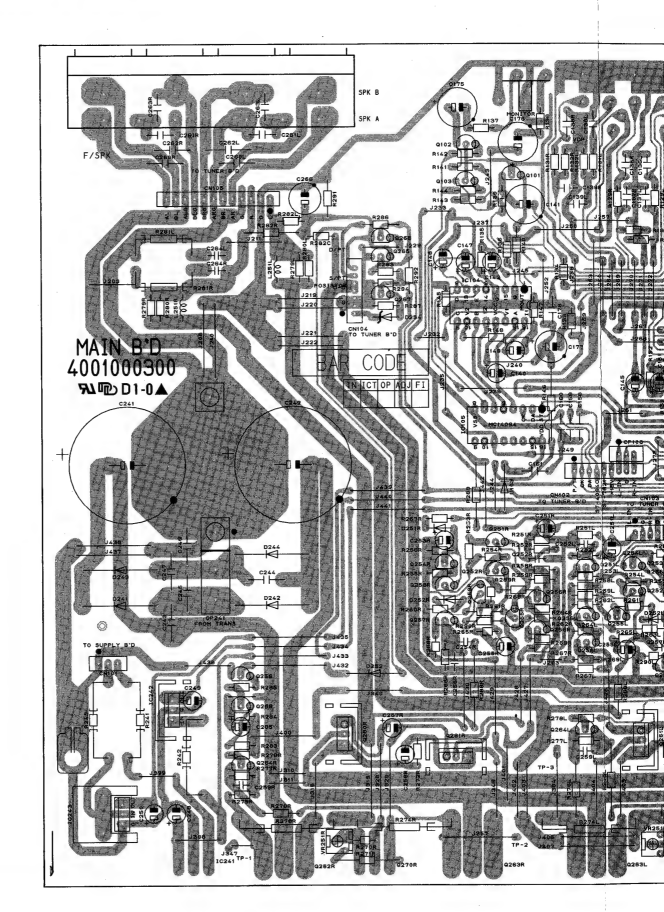


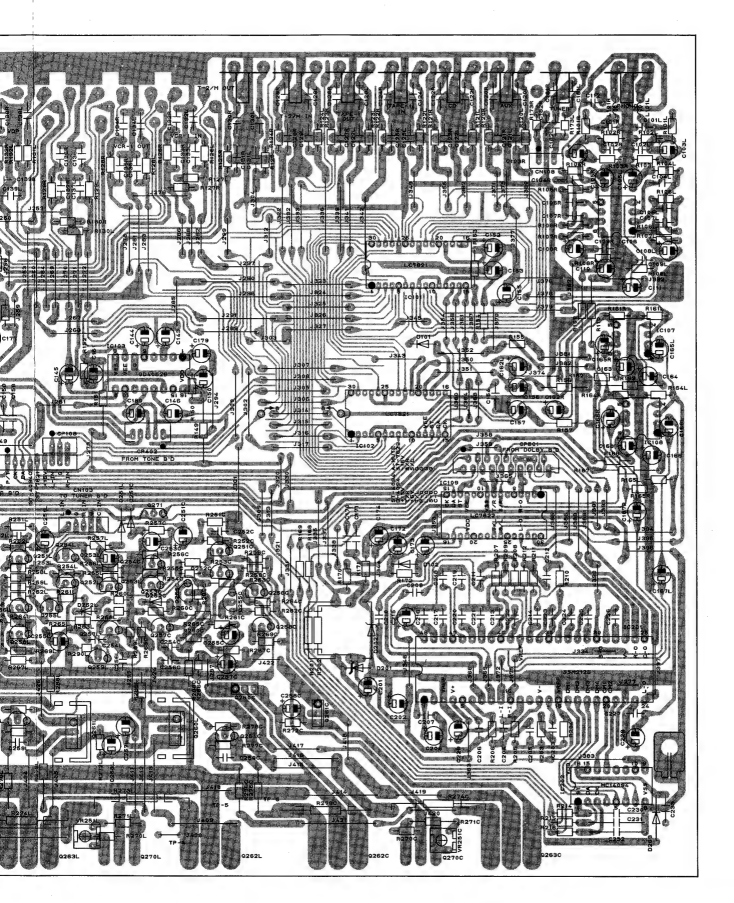
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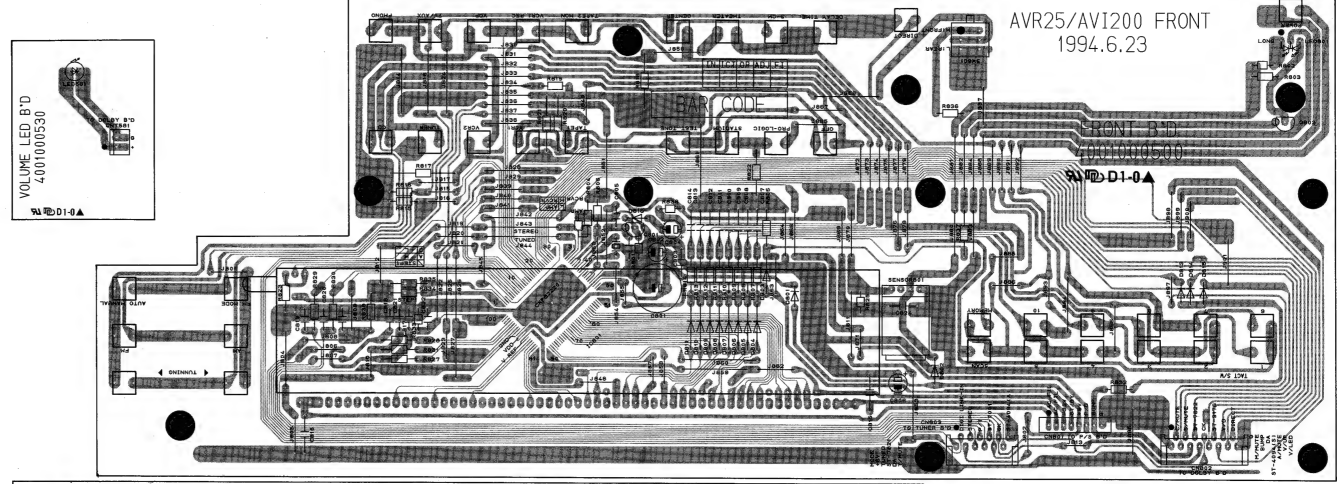


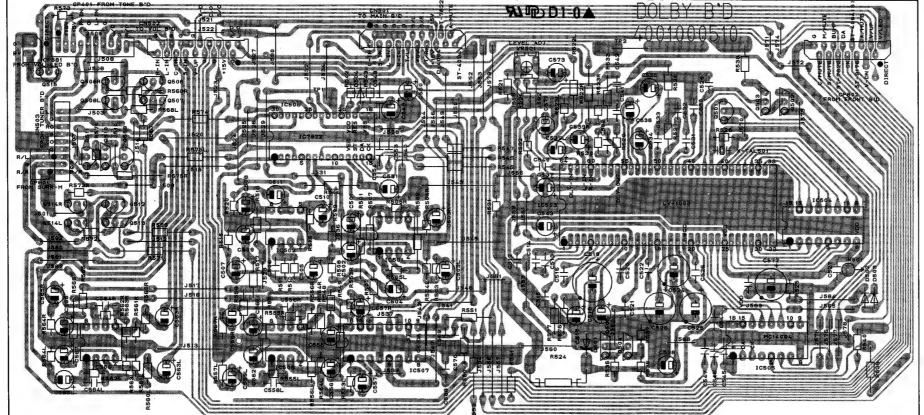
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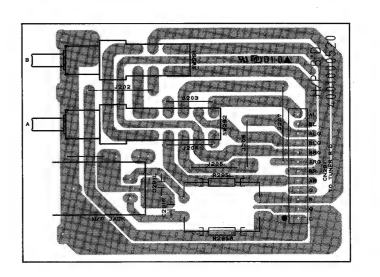
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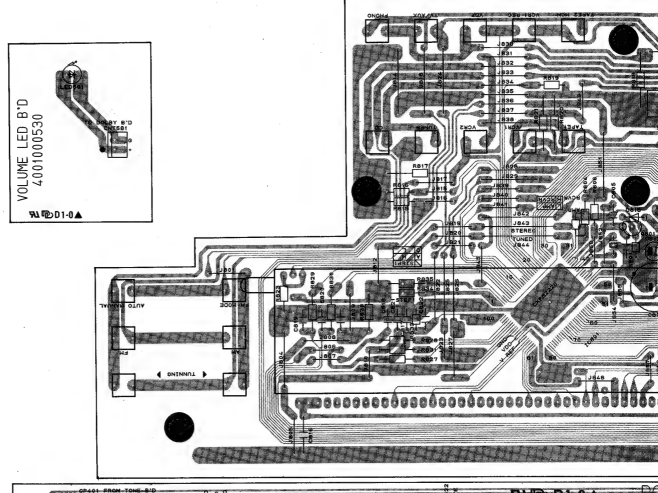


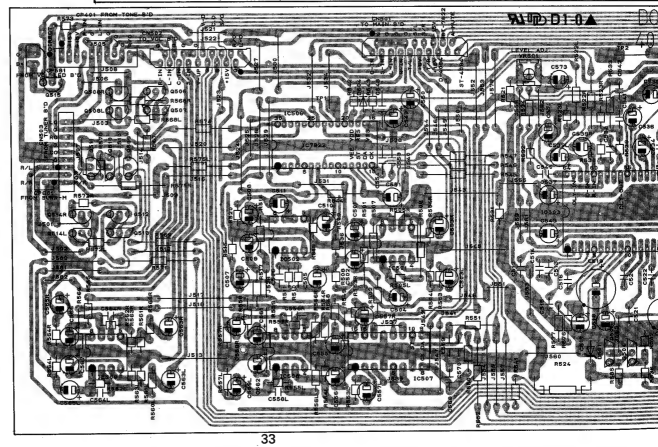


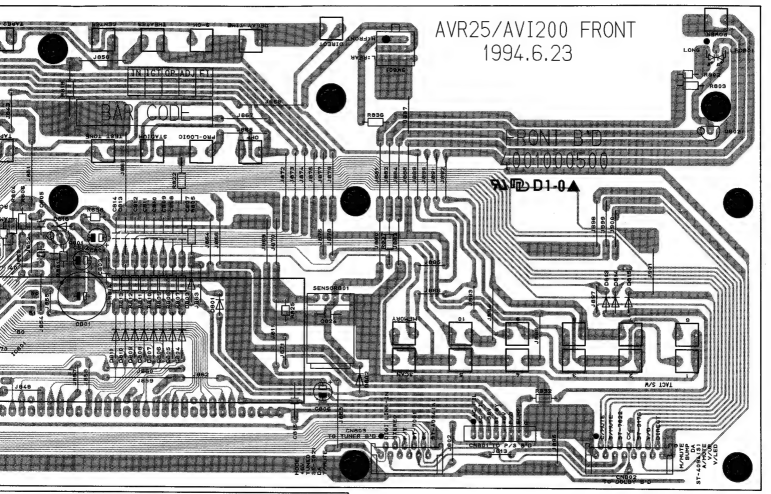


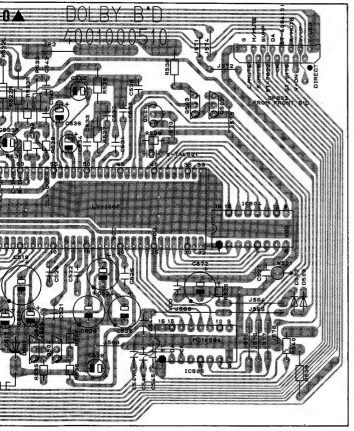


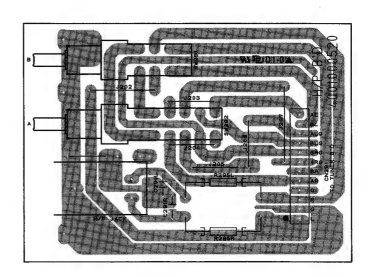


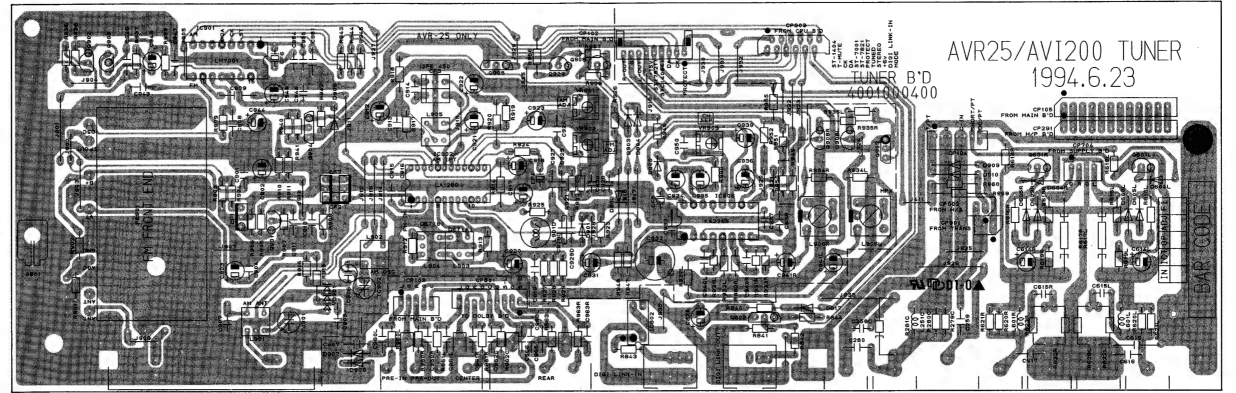


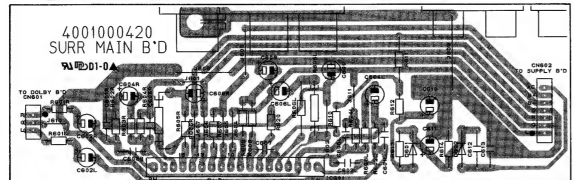


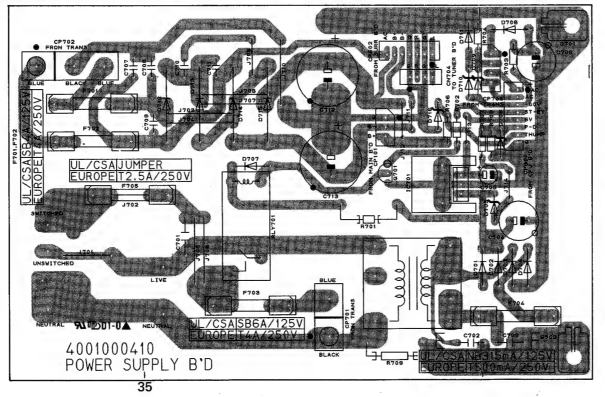


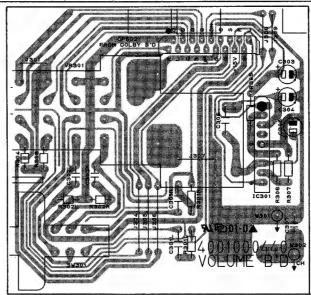


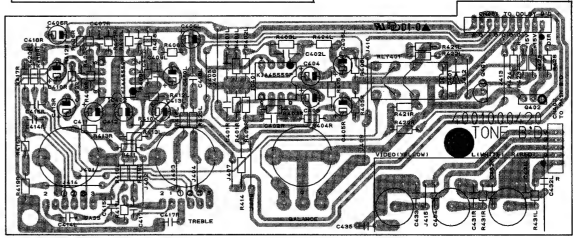


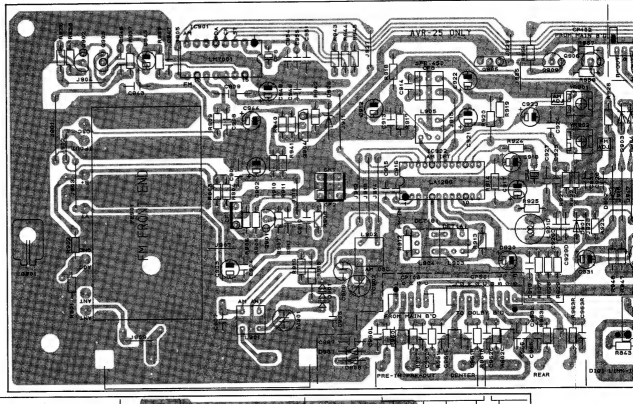


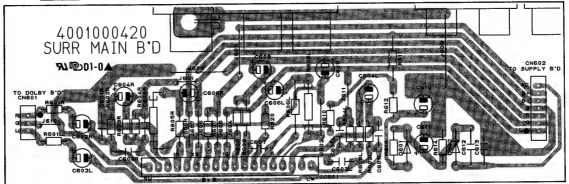


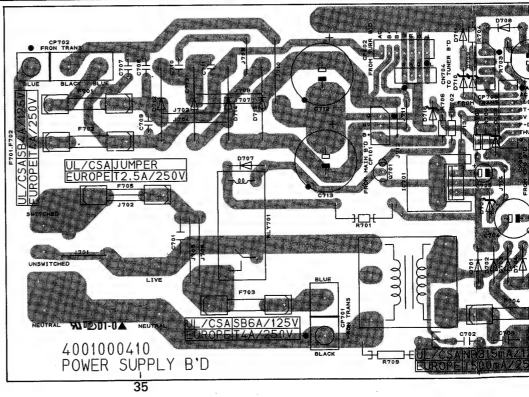


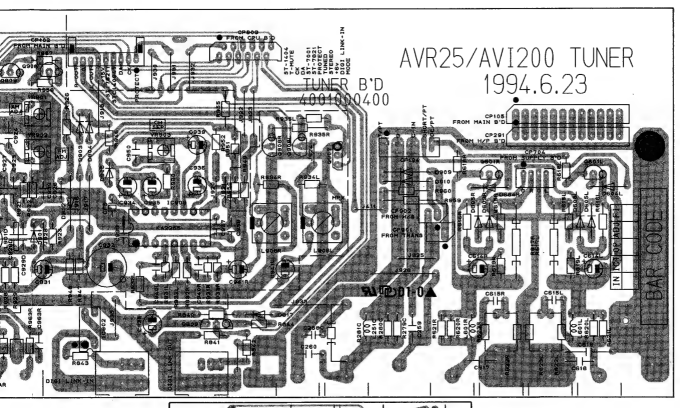


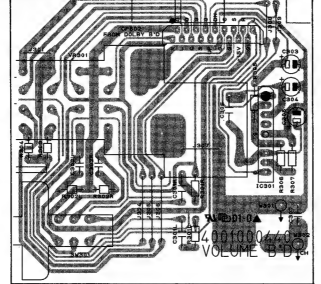


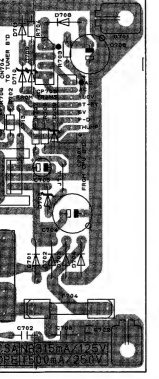


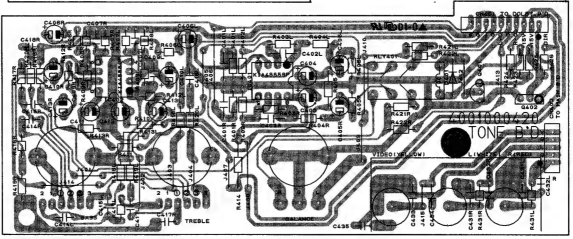












## **ELECTRICAL PARTS LIST**

Ref. No.	Description			Mfr. Par		Ref. No.	Description				Mfr. Part No.
	ASSEMBLY H	IEATSINK		0575020	00150	C208	Electrolytic SA	4.7 uF	50 V	М	3479247971
38	Heatsink Power, A	Muminium		7502	008310	C209-C212	Mylar	0.1 uF	63 V	K	367910429
39	Bracket Heat Sink	Right, SECC		6505	135910	C213/C214	Poly	680 pF	50 V	J	361968111
40	Clamp, Wire			6525	002210	C215	Electrolytic SA	4.7 uF	50 V	M	347924797 <sup>-</sup>
41	Bracket Heat Sink	Left, SECC		6505	135810	C216/C217	Mylar	0.22 uF	63 V	K	367922429
42	Bracket PCB, SE	CC		6505	130010	C218-C221	Mylar	0.33 uF	63 V	K	367933429
Q270C	2SC4137, NPN, B	ias		2008	622110	C222-C225	Mylar	0.022 uF	100 V	j	367922312
IC241	GL7815, Regulato	or		2168	601105	C226/C227	Mylar	0.1 uF	63 V	K	367910429
Q270L/R	2SC4137, NPN, B	lias		2008	622110	C228	Electrolytic SG	100 uF	10 V	М	347931012
Q262C	2SC3182N-O, NP	N		2028	307101	C229	Electrolytic SA	10 uF	50 V	М	347921007
Q263C	2SA1265N-O, PN	Р		2028	007101	C230-C232	Ceramic Tubular	100 pF	50 V	J	351910193
Q262L/R	2SC3182N-O, NP	'n		2028	307101	C233	Ceramic Disc	0.01 uF	50 V	Z	357910353
Q263L/R	2SA1265N-O, PN	P		2028	007101	C241/C242	Electrolytic HM	10000 uF	80 V	M	341951034
S1	Screw #2 BTC 3 >	(8B		8109	230083	C243-C247	Ceramic Disc	0.01 uF	500 V	Z	350910345
S6	HEX MSPW3X	12 Y		8099	130121	C248-C250	Electrolytic SA	1 uF	50 V	М	347921097
S7	HEX MSPW 3 X	16 Y		8099	130161	C251C	Electrolytic SG	47 uF	25 V	M	347934704
S8	Screw, Heatsink			8195	000310	C251L/R	Electrolytic SG	47 uF	25 V	M	347934704
	END OF ASSEM	BLY HEATSIN	K			C252C	Ceramic Disc	68 pF	50 V	J	357968013
						C252L/R	Ceramic Disc	68 pF	50 V	J	357968013
						C253C	Electrolytic SA	1 uF	50 V	M	347921097
P1	Ass'y P.C.B	/AIN		0540020	07547	C253L/R	Electrolytic SA	1 uF	50 V	M	347921097
•	CAPACITORS					C254C	Ceramic Disc	3 pF	50 V	D	357930903
C102L/R	Ceramic Tubular	100 pF	50 V	J 3519	101935	C254L/R	Ceramic Disc	3 pF	50 V	D	357930903
C103L/R	Electrolytic SA	4.7 uF	50 V	M 3479	247971	C255C	Electrolytic SG	470 uF	10 V	М	347934712
C105L/R	Electrolytic SA	33 uF	25 V	M 3479	233041	C255L/R	Electrolytic SG	470 uF	10 V	М	347934712
C106L/R	Mylar	0.0018 uF	100 V		182120	C256C	Ceramic Tubular	100 pF	50 V	J	351910193
C107L/R	Mylar	0.0056 uF	100 V		562120	C256L/R	Ceramic Tubular	100 pF	50 V	j	351910193
C108L/R	Electrolytic SA	1 uF	50 V		210971	C257C	Electrolytic SA	10 uF	50 V	М	347921007
C109L/R	Mylar	0.0018 uF	100 V		182120	C257L/R	Electrolytic SA	10 uF	50 V	М	347921007
C110/C111	Electrolytic SG	47 uF	25 V		347041	C258C	Electrolytic SA	4.7 uF	50 V	М	347924797
C112	Ceramic Disc	0.01 uF	50 V		9103530	C258L/R	Electrolytic SA	4.7 uF	50 V	М	347924797
C140	Electrolytic SA	33 uF	25 V		9233041	C259C	Mylar	0.33 uF	63 V	K	367933429
C141	Electrolytic SG	470 uF	10 V		347121	C259L/R	Mylar	0.33 uF	63 V	ĸ	367933429
C142	Electrolytic SA	33 uF	25 V		9233041	C264L/R	Mylar	0.047 uF	100 V		367947312
C142-C146	Electrolytic SA	10 uF	50 V		9210071		•	1 uF	100 V		347921099
C147/C148	Electrolytic SA	33 uF	25 V		9233041	C265 C266	Electrolytic SA	470 uF	10 V	M	347934712
C147/C148	Electrolytic SA	2.2 uF	50 V		9222971	C200	Electrolytic SG	4/0 UI	10 V	141	347334712
C150-C153	Electrolytic SG	47 uF	25 V		9347041		CONNECTORS				
C154	Ceramic Disc	0.01 uF	50 V		9103530	CN101	Lead Ass'y, 3P, 20	00 mm			43610320333
C155	Electrolytic SA	1 uF	50 V		9210971		Lead Ass'y, 9P 10				43620910333
C156/C157	Electrolytic SG	47 uF	25 V		347041	CN102 CN103	Lead Ass'y, 5P, 18				43620518333
C158	Ceramic Tubular	1000 pF	50 V		9102935	CN103	Lead Ass'y, 7P 14				43620714333
C159/C160	Ceramic Tubular	100 pF	50 V		9101935	CN104 CN105	Lead Ass'y, 12P,				43511214340
C161	Ceramic Tubular	0.1 uF	50 V		9104935			140 11111			442852579
C162L/R	Electrolytic SA	4.7 uF	50 V		247971	CP241	Plug LV AC, 3P				
	•	47 uF	25 V		9347041	CP402	Wafer 5P				442851641
C163/C164	Electrolytic SG		50 V		9247971	CP501	FPC Plug 19P				442852631
C165L/R	Electrolytic SA	4.7 uF			9210071						
C166L/R	Electrolytic SA	10 uF	50 V				DIODES				2252224
C167L/R	Electrolytic SA	10 uF	50 V		9210071	D101-D103	1N4148M, Switchi	-			205832210
C168/C169	Electrolytic SG	47 uF	25 V		9347041	D201/D202	Diode Zener, DZ				225859912
C170/C171	Ceramic Tubular	100 pF	50 V		9101935	D203	1N4148M, Switchi	•			205832210
C172	Electrolytic SG	47 uF	25 V		9347041	D241-D244	Diode, PX6A03, R				205810013
C173	Electrolytic SA	1 uF .	50 V		9210971	D251C	1N4148M, Switchi				205832210
C174	Electrolytic SG	47 uF	25 V		9347041	D251L/R	1N4148M, Switchi				205832210
C175-C177	Electrolytic SG	470 uF	10 V		9347121	D252C	1N4148M, Switchi	_			205832210
C178	Ceramic Tubular	0.1 uF	50 V		9104935	D252L/R	1N4148M, Switch				205832210
C179/C180	Electrolytic SA	10 uF	50 V		9210071	D254	Diode Zener, DZ	12.0BSC			225859911
C201/C202	Electrolytic SG	220 uF	10 V		9322121						
C203-C205	Mylar	0.01 uF	100 V	J 3679	9103120		ICs				
C206/C207	Mylar	0.22 uF	63 V	K 3679	9224297	IC101/IC102	LC7821				216801713

Ref. No.	Description		N	ffr. Part No.	Ref. No.	Description				ffr. Part No.
IC103	GD4052B			2138001114	R126L/R	Carbon Film		1/5 W		3069471970
IC104	BA7625, Video Switching			2168027106	R127L/R	Carbon Film		1/5 W		3069104970
IC105	MC14094BCP			2138009115	R128L/R	Carbon Film		1/5 W		3069471970
IC106-IC108	KIA4559P/KIA75559P, OP Amp.			2168206104	R129L/R	Carbon Film		1/5 W		3069471970
IC109	LC7822			2168017139	R130L/R	Carbon Film		1/5 W		3069104970
IC201	SSM-2126A			2168000122	R131L/R	Carbon Film	470 ohm	1/5 W		3069471970
IC202	MC14094BCP			2138009115	R132L/R	Carbon Film	100 kohm			3069104970
IC242	GL7806, Regulator			2168601110	R133-R138	Carbon Film	75 ohm	1/5 W	J	3069750970
IC243	GL7915, Regulator			2168601111	R139-R144	Carbon Film	100 ohm	1/5 W	J	3069101970
					R145	Carbon Film	75 ohm	1/5 W	J	3069750970
	COILS				R146	Carbon Film	10 ohm	1/5 W	J	3069100970
L251L/R	Coil, Inductor, 0.5 uH			2648001010	R147/R148	Carbon Film	100 ohm	1/5 W	J	3069101970
					R149-R152	Carbon Film	3.3 kohm	1/5 W	J	3069332970
	TRANSISTORS				R153/R154	Carbon Film	220 ohm	1/5 W	J	3069221970
Q101-Q103	BKTA1266Y/KTA1015Y, PNP			2208206105	R155	Carbon Film	100 kohm	1/5 W	J	3069104970
Q251C	KTA2400-GG, PNP			2208006100	R156/R157	Carbon Film	220 ohm	1/5 W	J	3069221970
Q251L/R	KTA2400-GG, PNP			2208006100	R161L/R	Carbon Film	100 kohm	1/5 W	J	3069104970
Q252C	KTA2400-GG, PNP			2208006100	R162/R163	Carbon Film	220 ohm	1/5 W	J ·	3069221970
Q252L/R	KTA2400-GG, PNP			2208006100	R164L/R	Carbon Film	100 kohm	1/5 W	J	3069104970
Q253C	KTA2400-GG, PNP			2208006100	R165L/R	Carbon Film	100 kohm	1/5 W	J	3069104970
Q253L/R	KTA2400-GG, PNP			2208006100	R166/R167	Carbon Film	220 ohm	1/5 W	J	3069221970
Q254C	BKTA1266Y/KTA1015Y, PNP			2208206105	R168/R169	Carbon Film	100 ohm	1/5 W	J	3069101970
Q254L/R	BKTA1266Y/KTA1015Y, PNP			2208206105	R170/R171	Carbon Film	220 ohm	1/5 W	J	3069221970
Q255C	KTC2240BL/KTC3200, NPN			2208606108	R172	Carbon Film	100 kohm	1/5 W	J	3069104970
Q255L/R	KTC2240BL/KTC3200, NPN			2208606108	R201/R202	Metal Film	150 ohm	1 W	J	3029151470
Q256C	KTC2240BL/KTC3200, NPN			2208606108	R203-R205	Carbon Film	22 kohm	1/5 W	J	3069223970
Q256L/R	KTC2240BL/KTC3200, NPN			2208606108	R206	Carbon Film	10 Mohm	1/5 W	J	3069106970
Q257C	KTA949/KTA1024Y, PNP			2208206102		Carbon Film	47 kohm	1/5 W	J	3069473970
Q257L/R	KTA949/KTA1024Y, PNP			2208206102		Carbon Film	15 kohm	1/5 W	J	3069153970
Q258C	KTC2229/KTC3206Y, NPN			2208606118		Carbon Film	7,5 kohm	1/5 W	j	3069752970
Q258L/R	KTC2229/KTC3206Y, NPN			2208606118	•	Carbon Film	47 kohm	1/5 W	J	3069473970
Q259C	KTA1268/KTA970, PNP			2008206104		Carbon Film	15 kohm	1/5 W	J	3069153970
Q259L/R	KTA1268/KTA970, PNP			2008206104		Carbon Film	1 kohm	1/5 W	J	3069102970
Q260C	2SC4883A-Y, NPN			2028316100		Metal Film	4.7 ohm	2 W	J	3029479570
Q260L/R	2SC4883A-Y, NPN			2028316100		Metal Film	10 ohm	2 W	J	3029100570
Q261C	2SA1859A-Y, PNP			2028016100	• • • • • • • • • • • • • • • • • • • •	Carbon Film	33 kohm	1/5 W	j	3069333970
Q261L/R	2SA1859A-Y, PNP			2028016100		Carbon Film	33 kohm	1/5 W	J	3069333970
Q264C	KTC3198Y/KTC1815Y, NPN			2208606104	R252C	Carbon Film	330 ohm	1/5 W	J	3069331970
Q264L/R	KTC3198Y/KTC1815Y, NPN			2208606104		Carbon Film	330 ohm	1/5 W		3069331970
Q265-Q267	KTC3198Y/KTC1815Y, NPN			2208606104		Carbon Film	390 ohm	1/5 W		3069391970
Q268	BKTA1266Y/KTA1015Y, PNP			2208206105		Carbon Film	390 ohm	1/5 W		3069391970
	KTC3198Y/KTC1815Y, NPN			2208606104		Carbon Film	390 ohm	1/5 W		3069391970
Q269				2208622106		Carbon Film	390 ohm	1/5 W		3069391970
Q271	DTC114YS			2200022100	R255C	Carbon Film	270 ohm	1/5 W		3069271970
	DESIGNOR				R255L/R	Carbon Film	270 ohm	1/5 W		3069271970
D4041 /D	RESISTORS  Carbon Film 1 kehm	1/5 W	1	3069102970		Carbon Film	10 kohm			3069103970
R101L/R				3069913970		Carbon Film	10 kohm	1/5 W	J	3069103970
R102L/R				3069913970		Carbon Film	33 kohm			3069333970
R103L/R	Carbon Film 91 kohm			3069821970		Carbon Film	33 kohm			3069333970
R104L/R	Carbon Film 820 ohm	1/5 W				Carbon Film	1.5 kohm			3069152970
R105L/R	Carbon Film 43 kohm			3069433970		Carbon Film	1.5 kohm			3069152970
R106L/R	Carbon Film 560 kohm			3069564970		Carbon Film	1.5 kohm			3069152970
R107L/R	Carbon Film 560 ohm	1/5 W		3069561970	masa) (m	Carbon Film	1.5 kohm			3069152970
R108L/R	Carbon Film 100 kohm			3069104970		Carbon Film	560 ohm	1/5 W		3069561970
R109/R110		1/5 W		3069221970	D0001 /D	Carbon Film	560 ohm	1/5 W		3069561970
R120L/R	Carbon Film 470 ohm	1/5 W		3069471970		Carbon Film	560 ohm	1/5 W		3069561970
R121L/R	Carbon Film 470 ohm	1/5 W		3069471970	manut (D	Carbon Film	560 ohm	1/5 W		3069561970
R122L/R	Carbon Film 470 ohm	1/5 W		3069471970		Carbon Film	560 ohm	1/5 W		3069561970
R123L/R	Carbon Film 470 ohm	1/5 W		3069471970		Carbon Film	560 ohm	1/5 W		3069561970
R124L/R		1/5 W		3069102970		Carbon Film	560 ohm	1/5 W		3069561970
R125L/R	Carbon Film 470 ohm	1/5 W	J	3069471970	R263C	Carbon Pilm	JOU UIIII	1/5 44		2033001310

Ref. No.	Description								Mfr. Part No.		
R263L/R	Carbon Film	560 ohm	1/5 W	J	3069561970	S5	Screw#2 WPTC 3	X 8 Y			815923008
R264C	Carbon Film	560 ohm	1/5 W	J	3069561970		Plate, Ground		*		423500731
R264L/R	Carbon Film	560 ohm	1/5 W	J	3069561970						
R265C	Carbon Film	1.3 kohm	1/5 W	J	3069132970		END OF P.C.B MA	IN		٠	
R265L/R	Carbon Film	1.3 kohm	1/5 W	J	3069132970						
R266C	Carbon Film	22 kohm	1/5 W	J	3069223970	P2	Ass'y P.C.B TI	JNER		054	400200755
R266L/R	Carbon Film	22 kohm	1/5 W	J	3069223970		CAPACITORS	· ·			
R267C	Carbon Film	22 kohm	1/5 W	J	3069223970	C258C	Mylar	0.047 uF	100 V	J	367947312
R267L/R	Carbon Film	22 kohm	1/5 W	J	3069223970	C614L/R	Electrolytic SA	4.7 uF	50 V	M	347924797
R268C	Carbon Film	100 ohm	1/5 W	J	3069101970	C615L/R	Mylar	0.047 uF	100 V	J	367947312
R268L/R	Carbon Film	100 ohm	1/5 W	J	3069101970	C825	Electrolytic SG	47 uF	25 V	M	347934704
R269C	Carbon Film	100 ohm	1/5 W	J	3069101970	C901	Ceramic Tubular	0.01 uF	50 V	Z	351910393
R269L/R	Carbon Film	100 ohm	1/5 W	J	3069101970	C902	Electrolytic SG	100 uF	16 V	М	347931013
R270C	Carbon Film	1.21 kohm	1/5 W	F	3027121125	C903	Electrolytic SA	0.47 uF	50 V	М	347924787
R270L/R	Carbon Film	1.21 kohm	1/5 W	F	3027121125	C904	Ceramic Tubular	0.01 uF	50 V	z	351910393
R271C	Carbon Film	470 ohm	1/5 W	J	3069471970	C905	Ceramic Tubular	2200 uF	50 V	Z	351922393
R271L/R	Carbon Film	442 ohm	1/5 W	F	3027442025	C906	Poly	470 pF	50 V	J	361947111
R272C	Carbon Film	82 ohm	1/5 W	J	3069820970	C907	Ceramic Tubular	2200 uF	50 V	Z	351922393
R272L/R	Carbon Film	82 ohm	1/5 W	J	3069820970	C908	Ceramic Tubular	10 pF	50 V	J	351910093
R273C	Cement	0.27 ohm	5 W	J	3059278782	C909	Ceramic Tubular	0.01 uF	50 V	z	351910393
R273L/R	Cement	0.27 ohm	5 W	J	3059278782	C910/C911	Ceramic Tubular	2200 uF	50 V	Z	351922393
R274C	Cement	0.27 ohm	5 W	J	3059278782	C912	Electrolytic SA	4.7 uF	50 V	М	34792479
R274L/R	Cement	0.27 ohm	5 W	J	3059278782	C913	Ceramic Tubular	2200 uF	50 V	z	35192239
R275C	Carbon Film	1.8 kohm	1/5 W		3069182970	C914	Ceramic Tubular	47 pF	50 V	J	35194709
R275L/R	Carbon Film	1.8 kohm	1/5 W		3069182970	C915/C916	Ceramic Disc	0.047 uF	50 V	z	35794735
R276C	Carbon Film	1.5 kohm	1/5 W		3069152970	C917	Electrolytic SA	2.2 uF	50 V	М	34792229
R276L/R	Carbon Film	1.5 kohm	1/5 W		3069152970	C918	Electrolytic SA	4.7 uF	50 V	M	34792479
R277C	Carbon Film	910 ohm	1/5 W		3069911970	C919	Ceramic Tubular	0.01 uF	50 V	z	35191039
R277L/R	Carbon Film	910 ohm	1/5 W		3069911970	C920	Electrolytic SG	47 uF	25 V	М	34793470
R278C	Carbon Film	6.8 kohm	1/5 W		3069682970	C921	Electrolytic SA	2.2 uF	50 V	М	34792229
R278L/R	Carbon Film	6.8 kohm	1/5 W		3069682970	C922	Electrolytic SA	3.3 uF	50 V	M	34792339
R279L/R	Carbon Film	22 ohm	1/5 W		3069220970	C923	Electrolytic SA	10 uF	50 V	М	34792100
R280L/R	Carbon Film	22 ohm	1/5 W		3069220970	C924	Ceramic Tubular	0.047 uF	50 V	z	35194739
R281L/R	Metal Film	10 ohm	1 W	J	3029100470	C925	Ceramic Tubular	330 pF	50 V	J	35193319
		24 kohm	1/5 W		3069243970	C926	Mylar	0.039 uF	100 V	J	36793931
R282C R282L/R	Carbon Film	24 kohm	1/5 W		3069243970	C927	Ceramic Tubular	330 pF	50 V	J	35193319
R283	Carbon Film Carbon Film	68 kohm			3069683970	C931	Electrolytic SA	4.7 uF	50 V	М	34792479
		100 kohm			3069104970	C931	Electrolytic SA	220 uF	16 V	М	34793221
R284	Carbon Film	3.3 kohm			3069332970	C932	Ceramic Tubular	0.01 uF	50 V	z	35191039
R285	Carbon Film		1/5 W		3069221970	C933/C935	Electrolytic SA	0.47 uF	50 V	м	34792478
R286	Carbon Film	220 ohm 10 kohm			3069103970	C934/C935	Electrolytic SA	1 uF	50 V	М	34792109
R287	Carbon Film				3069154970	C937	Mylar	0.047 uF	100 V	J	36794731
R288	Carbon Film	150 kohm	1/5 W		3069333970	C937	Ceramic Tubular	680 pF	50 V	J	35196819
R288C	Carbon Film	33 kohm			3069333970	C939	Electrolytic SA	10 uF	50 V	М	34792100
R288L/R	Carbon Film	33 kohm					Poly	390 pF	50 V	J	36193911
R289C	Carbon Film	560 ohm	1/5 W		3069561970	C940L/R C941L/R	Electrolytic SA	2.2 uF	50 V	М	34792229
R289L/R	Carbon Film	560 ohm	1/5 W		3069561970	C941L/R	Ceramic Tubular	0.01 uF	50 V	Z	35191039
R290C	Carbon Film	4.7 kohm			3069472970		Electrolytic SG	47 uF	25 V	M	34793470
R290L/R	Carbon Film	4.7 kohm			3069472970	C944	•		50 V	M	34792109
R291	Carbon Film	1.5 kohm			3069152970	C945	Electrolytic SA	1 uF 2200 uF	50 V	Z	35192239
R292-R294	Carbon Film	4.7 kohm	1/5 VV	J	3069472970	C946	Ceramic Tubular			Z	
•						C947/C948	Ceramic Tubular	0.01 uF	50 V 25 V	M	35191039
	MISCELLANEOU				750500000	C949	Electrolytic SG	47 uF			34793470
14	Heatsink, Regulat				7505206220	C950	Ceramic Tubular	270 pF	50 V	J	35192719
15	Heatsink, Regulat	or TR.			7505202410	C951	Ceramic Tubular	100 pF	50 V		35191019
46	Jack, RCA, 2P				4438108510	C954/C955	Ceramic Disc CH	33 pF	50 V	J	35283302
47	Jack, RCA, 6P				4438108710	C965-C967	Ceramic Disc	0.1 uF	50 V	Z	35791045
48	Jack, RCA, 3P				4438108810		TH TPD:				
49	Jack, RCA, 2P, Yo				4438114210	OF 1 10 FT	FILTERS	E 40 31 (22.2			00000111
50	Terminal Speaker	, 8P			4408105810	CF1/CF2	Filter, Ceramic, SF		н		39080110
S1	Screw #2 BTC 3 2	X 8 B			8109230083	CF3	Filter, Ceramic, SF	Z45U			39080011

Ref. No.	Description				Part No.	Ref. No.	Description		4.5		Mfr. Part No.
CF4	Filter, Ceramic, BF	U450C4N			908001020	R616L/R	Carbon Film	15 kohm			306915397
CF5	Resonator, CSB45	6F11		3	3938001009	R617L/R	Cement	0.47 ohm	2 W	J	305947857
CF6	X-TAL, 7.2MHZ, H	C-49/U		3	3908101031	R618L/R	Carbon Film		1/5 W		306922397
						R619L/R	Carbon Film	2.2 kohm	1/5 W	J	306922297
	CONNECTORS					R620L/R	Carbon Film	22 ohm	1/5 W	J	306922097
CP102	Wafer 9P			4	428525590	R621L/R	Carbon Film	22 ohm	1/5 W	J	306922097
P103	Wafer 5P				1428516410	R622L/R	Carbon Film	22 ohm	1/5 W	J	306922097
CP104	Wafer 7P				1428516610	R623L/R	Carbon Film	22 ohm	1/5 W	J	306922097
CP105	Wafer 12P				428510720	R840	Carbon Film	100 ohm	1/5 W	J	306910197
CP291	Wafer 12P				4428510720	R841	Carbon Film	47 kohm	1/5 W	J	306947397
CP501	Wafer 9P				1428516810	R842	Carbon Film	47 ohm	1/5 W	J	306947097
CP704	Wafer 4P			4	428516310	R843	Carbon Film	270 ohm	1/5 W	J	306927197
CP803	FPC Plug 12P				428526246	R844	Carbon Film	3.9 kohm	1/5 W	J	306939297
CP901	Wafer 2P				1428508210	R901	Carbon Film	56 kohm	1/5 W	J	306956397
CP902	Wafer 2P				1428508210	R902	Carbon Film	100 kohm	1/5 W	J	306910497
						R903	Carbon Film	560 ohm	1/5 W	J	306956197
	DIODES					R904	Carbon Film	180 ohm	1/5 W		306918197
0603L/R	1N4148M, Switchin	na		:	2058322101	R905	Carbon Film	3.3 kohm	1/5 W	J	306933297
0603L/R	1N4148M, Switchin	-			2058322101	R906	Carbon Film	470 ohm	1/5 W		306947197
0605L/R	1N4148M, Switchin	•			2058322101	R907/R908	Carbon Film	330 ohm	1/5 W		306933197
0817	1N4148M, Switchin	•			2058322101	R909	Carbon Film	560 ohm	1/5 W		306956197
0901-D905	1N4148M, Switchin				2058322101	R910/R911	Carbon Film	180 ohm	1/5 W		306918197
0906	Diode Zener, UZ 5				2258599103	R912	Carbon Film		1/5 W		30693329
907-D910	1N4148M, Switchin				2058322101	R913	Carbon Film	10 kohm			30691039
)301-D310	1144 140IVI, OVIICIIII	'g		•	.000022101	R914	Carbon Film	47 kohm			30694739
	FRONT-END							100 kohm			30691049
E004		A1E			3928801970	R915/R916	Carbon Film	68 kohm			
E901	FM Tuner, FE407-	Als		•	392000 1970	R917	Carbon Film				30696839
	10-					R918	Carbon Film	4.3 kohm	1/5 W		30694329
	ICs			`	2400000426	R919	Carbon Film	10 kohm	1/5 W		30691039
C802	LTV817, Photo-Co	upier			2408000136	R920	Carbon Film		1/5 W		30692439
C901	LM7001				2138017112	R921	Carbon Film		1/5 W		30691039
C902	LA1266				2168017128	R924	Carbon Film	82 ohm	1/5 W		30698209
C903	KA2265, MPX			•	2168002112	R925	Carbon Film		1/5 W		30691829
						R926	Carbon Film	100 kohm	1/5 W		30691049
	COILS					R927-R929	Carbon Film	330 ohm	1/5 W		30693319
_251C	Coil, Inductor, 0.5	uH			2648001010	R930	Carbon Film	1 kohm			30691029
.601L/R	Coil, Inductor, 0.5				2648001010	R931L/R	Carbon Film	180 kohm	1/5 W	J	30691849
.906L/R	MPX 19 k/38 kHz,	Coil, Black			2658001050	R932L/R	Carbon Film	150 kohm	1/5 W	J	30691549
.901	Coil, AM ANT				2608201120	R933L/R	Carbon Film	3.3 kohm	1/5 W	J	30693329
.902	Coil, AM OSC				2638201150	R934L/R	Carbon Film	3.3 kohm	1/5 W	J	30693329
.903	Coil, FM QUAD DI	ET A			2838501110	R935L/R	Carbon Film	3.3 kohm	1/5 W	J	30693329
.904	Coil, FM QUAD D	ETB		;	2838501210	R936	Carbon Film	1 kohm	1/5 W	J	30691029
_905	Coil, AM IFT, P-79	B ´			2848001250	R937	Carbon Film	1.5 kohm	1/5 W	J	30691529
						R938	Carbon Film	82 ohm	1/5 W	J	30698209
	TRANSISTORS					R939	Carbon Film	820 ohm	1/5 W	J	30698219
2601L/R	KTC3198Y/KTC18	15Y, NPN			2208606104	R940-R942	Carbon Film	330 ohm	1/5 W	J	30693319
2901	KTC1923Y/KTC31	94Y, NPN			2208406103	R943-R945	Carbon Film	100 ohm	1/5 W	J	30691019
2902	KTC2240BL/KTC3	3200, NPN			2208606108	R946	Carbon Film	2.7 kohm	1/5 W	J	30692729
2903	FET, 2SK168D, N	-CH.			2018211100	R947/R948	Carbon Film	270 ohm	1/5 W	J	30692719
2904/Q905	DTA114YS, PNP				2208222105	R949/R950	Carbon Film	4.7 kohm			30694729
2906	BKTA1266Y/KTA1	015Y, PNP			2208206105	R951/R952	Carbon Film	10 kohm			30691039
2907	DTA114YS, PNP				2208222105	R955	Carbon Film	100 kohm			30691049
2908L/R	KTD1302, NPN				2208606112	R956	Carbon Film	3.3 kohm			30693329
2909	KTC3198Y/KTC18	315Y, NPN			2208606104	R957	Carbon Film	47 kohm			30694739
						R958	Carbon Film	10 kohm			30691039
	RESISTORS					R959/R960	Carbon Film	4.7 kohm			30694729
R279C	Carbon Film	22 ohm	1/5 W	J	3069220970	R960L/R		4.7 Kohm 1 kohm			30694729
		22 ohm	1/5 W		3069220970	R961L/R	Carbon Film Carbon Film	1 kohm			30691029
3280C	Carpon Film			_		KMD IL/K	Carpon Film	i konm	1/2 VV		SUBSTITUTE
R280C R281C	Carbon Film Metal Film	10 ohm	1 W	J	3029100470	R962C	Carbon Film	1 kohm			30691029

Ref. No.	Description			Mfi	r. Part No.	Ref. No.	Description		****		Mfr. Part No.
	TRIMMERS	_									
TC901	Capacitor, Trimme	er 20 nF			3838001160		RESISTORS				
TC902	Capacitor, Trimme	-			3838001150	R701	Metal Film	10 ohm	1 W	J	3029100470
10302	Capacitor, Trimine	51, 1 <b>0</b> pi			0000001100	R702	Carbon Film	2 kohm	1/5 W	-	3069202970
,	VARACTOR					R703	Carbon Film	330 ohm	1/5 W		3069331970
VD901	KV1236Z, Diode,	Varantar			2058819106	R704	Carbon Film	15 kohm	1/5 W	J	3069153970
VUSUI	NV 12302, Diode,	Varacioi			2000019100	R706	Carbon Film	6.8 kohm	1/5 W	J	3069682970
	SEMI FIXED RES	ISTORS				R707	Carbon Film	1 kohm	1/5 W		3069102970
VR901	Semi, 50 k(B)	iis i ONS			3248050343	R708	Carbon Film	10 kohm	1/5 W	J	3069103970
VR902	Semi, 50 k(B)				3248050343	R709	Carbon Film	3.3 Mohm	1/2 W	J	3009335373
VR903	Semi, 200 k (B)				3248020443						
¥11305	Ocim, 200 k (D)				01 10010 110		RELAY				
						RLY701	HR-CR313(TV-3)				5528042002
	MISCELLANEOU	IS					MISCELLANEOUS				
G901	Plate, Ground				4235007310	F701	Fuse, SB 4A 125V				5508102921
51	Terminal Speaker	, 4P			4408105410	F702	Fuse, SB 4A 125V				5508102921
52	Terminal Speaker	, 2P			4408107010	F703	Fuse, SB 6A 125V				5508103121
53	Jack, Multiroom				4438006510	F704	Fuse, NB 315mA 1	25V			5508201421
54	Jack, RCA, 4P				4438108610	G701	Plate, Ground				4235007310
55	Terminal, Antenna	9			4408108310	G702	Plate, Ground				4235007310
S5	Screw#2 WPTC 3	3 X 8 Y			8159230081	63	Heatsink (H:30), R	egulator TR.			7505206210
						64	Tie locking	-g			6528002810
	END OF P.C.B T	UNER				65	Outlet, 3P				4448102910
						S1	Screw #2 BTC 3 X	8 B			8109230083
P2-1	Ass'y P.C.B P	POWER SU	PPLY	0540	02007561	S5	Screw #2 WPTC 3	X 8 Y			8159230081
	CAPACITORS						Pin, Solder				4228001410
C701	Ceramic Disc	0.0047 uF	400 V	Z	3549472410		Clip Fuse				4255001010
C702/C703	Ceramic Tubular	0.047 uF	50 V	Z	3519473935						
C704	Electrolytic SG	220 uF	16 V	M	3479322131		END OF P.C.B PO	WER SUPPLY	1		
C705	Electrolytic SA	1 uF	50 V	M	3479210971						
C706	Electrolytic SG	100 uF	50 V	M	3479310171	P2-2	Ass'y P.C.B S	URROUND		05	4002007563
C707-C711	Mylar	0.047 uF	100 V	J	3679473120		CAPACITORS				
C712	Electrolytic SG	3300 uF	35 V	M	3409333262	C601L/R	Ceramic Tubular	2200 pF	50 V	J	3519222935
C713	Electrolytic SG	2200 uF	35 V	M	3409322269	C602L/R	Electrolytic SA	2.2 uF	50 V	М	3479222971
						C603L/R	Ceramic Tubular	100 pF	50 V	J	3519101935
	CONNECTORS					C604L/R	Electrolytic SA	2.2 uF	50 V	М	3479222971
CN704	Lead Ass'y, 4P, 19	60 mm		43	6204163332	C605L/R	Ceramic Tubular	4.7 pF	50 V	J	3519047935
CP101	Plug LV AC, 3P				4428525790	C606L/R	Electrolytic SA	47 uF	35 V	М	3479247061
CP602	Wafer 7P				4428516610	C607	Mylar	0.1 uF	63 V	K	3679104297
CP701	Plug LV AC, 2P				4428525780	C608/C909	Electrolytic SA	10 uF	50 V	М	3479210071
CP702	Plug LV AC, 3P				4428525790	C610/C611	Electrolytic SA	10 uF	50 V	М	3479210071
CP703	Wafer 4P				4428505610	C612/C613	Ceramic Tubular	2200 uF	50 V	z	3519222935
CP801	Wafer 8P				4428516710						
	DIODES						CONNECTORS				
D701-D704	1N4002, Rectifier				2258100135	CN601	Lead Ass'y, 3P, 18				436203183333
D705/D706	Diode Zener, UZ 5	5.1BSB			2258599103	CN602	Lead Ass'y, 7P, 35	0 mm			43620735333
D707/D708	1N4002, Rectifier				2258100135						
D709	Diode Zener, UZ 7	7.5BSC			2258599130	D004/075	DIODES				005045545
D710/D711	Diode Zener, UZ 1	15.0BSC			2258599109	D601/602	1N4002, Rectifier				225810013
D712-D715	1N5402, Rectifier				2058100136	D606	1N4002, Rectifier				225810013
D716	Diode Zener, UZ	5.1BSB			2258599103		IC				
	10					IC601	STK4132 II, Hybrid	i IC			217831712
IC701	IC GL7806, Regulate	or			2168601110		.,,				
,	a. Joy, Nogulate										
	TRANSISTOR							•			
Q701	KTC3198Y/KTC18	815Y, NPN			2208606104						

R801LR   Carbon Film	Ref. No.	Description				Mfr. Part No.	Ref. No.	Description				Mfr. Part No.
REDILR Carbon Film		RESISTORS					R403L/R	Carbon Film	5.1 kohm	1/5 W	J	306951297
RR03UR   Carbon Film	R601L/R		1 kohm	1/5 W	J	3069102970	R404L/R	Carbon Film	560 ohm	1/5 W	J	306956197
Segue   Carbon Film   2						3069473970	R405L/R	Carbon Film	100 kohm	1/5 W	J	306910497
READLUR   Carbon Film   43 kolm   15 W J   308943397   R40FUR   Carbon Film   100 kolm   15 W J   30894078   R406UR   Carbon Film   1.3 kolm   15 W J   30894078   R406UR   Carbon Film   1.3 kolm   15 W J   308910879   R406UR   Carbon Film   1 kolm   15 W J   308910879   R406UR   Carbon Film   1 kolm   15 W J   308910879   R415UR   Carbon Film   220 kolm   15 W J   308910879   R415UR   Carbon Film   220 kolm   15 W J   308910879   R415UR   Carbon Film   220 kolm   15 W J   308910879   R415UR   Carbon Film   200 kolm   15 W J   308910879   R415UR   Carbon Film   100 kolm   15 W J   308910879   R415UR   Carbon Film   200 kolm   15 W J   308910879   R415UR   Carbon Film   200 kolm   15 W J   308910879   R415UR   Carbon Film   200 kolm   15 W J   308910879   R415UR   Carbon Film   200 kolm   15 W J   308910879   R415UR   Carbon Film   220 kolm   15 W J   308910879   R415UR   Carbon Film   23 kolm   15 W J   308910879   R415UR   Carbon Film   23 kolm   15 W J   308910879   R415UR   Carbon Film   2.5 kolm   15 W J   308910879   R415UR   Carbon Film   3.5 kolm   15 W J   308910879   R415UR   Carbon Film   3.5 kolm   15 W J   308910879   R415UR   Carbon Film   3.5 kolm   15 W J   308910879   R415UR   Carbon Film   3.5 kolm   15 W J   308910879   R415UR   Carbon Film   3.5 kolm   15 W J   308910879   R415UR   Carbon Film   3.5 kolm   15 W J   308910879   R415UR   Carbon Film   3.5 kolm   15 W J   308910879   R415UR   Carbon Film   3.5 kolm   15 W J   308910879   R415UR   Carbon Film   3.5 kolm   15 W J   308910879   R415UR   Carbon Film   3.5 kolm   15 W J   308910879   R415UR   Carbon Film   3.5 kolm   15 W J   308910879   R415UR   Carbon Film   3.5 kolm   15 W J   308910879   R415UR   Carbon Film   3.5 kolm   15 W J   308910879   R415UR   Carbon Film   3.5 kolm   15 W J   308910879   R415UR   Carbon Film   3.5 kolm   15 W J   308910879   R415UR   Carbon Film   3.5 kolm   15 W J   308910879   R415UR   Carbon Film   3.5 kolm   15 W J   308910879   R415UR   Carbon Film   4.7 kolm   15 W J   308910879   R415UR   Carbon F							R406L/R	Carbon Film	1 kohm	1/5 W	J	306910297
Marie   File							R407L/R	Carbon Film	100 kohm	1/5 W	J	306910497
REBORJE   Carbon Film								Carbon Film	100 kohm	1/5 W	J	306910497
Region   Carbon Film   10 o.bm   15 W J   3089100370   R410F411   Carbon Film   200 o.bm   15 W J   3089100370   R410F411   Carbon Film   500 o.bm   15 W J   308910370   R410F411   Carbon Film   500 o.bm   15 W J   308910370   R410F411   Carbon Film   100 l.ohm   15 W J   308910370   R410F411   Carbon Film   100 l.ohm   15 W J   308910370   R410F411   Carbon Film   200 o.bm   15 W J   308910370   R410F411   Carbon Film   200 o.bm   15 W J   308910370   R410F411   Carbon Film   200 o.bm   15 W J   308910370   R410F411   Carbon Film   200 o.bm   15 W J   30892370   R410F411   Carbon Film   3.3 l.ohm   15 W J   30892370   R410F411   Carbon Film   3.3 l.ohm   15 W J   30892370   R410F411   Carbon Film   3.3 l.ohm   15 W J   30892370   R410F411   Carbon Film   3.3 l.ohm   15 W J   30892370   R410F411   Carbon Film   3.3 l.ohm   15 W J   30892370   R410F411   Carbon Film   3.3 l.ohm   15 W J   30892370   R410F411   Carbon Film   4.2 l.ohm   15 W J   30892370   R410F411   Carbon Film   4.2 l.ohm   15 W J   30892370   R410F411   Carbon Film   4.2 l.ohm   15 W J   30892370   R410F411   Carbon Film   4.2 l.ohm   15 W J   30892370   R410F411   Carbon Film   4.2 l.ohm   15 W J   30892370   R410F411   Carbon Film   4.2 l.ohm   15 W J   3089123   R421   Carbon Film   4.2 l.ohm   15 W J   3089123   R421   Carbon Film   4.2 l.ohm   15 W J   3089123   R421   Carbon Film   4.2 l.ohm   15 W J   3089123   R421   Carbon Film   4.2 l.ohm   15 W J   3089123   R421   Carbon Film   4.2 l.ohm   15 W J   3089123   R421   Carbon Film   4.2 l.ohm   15 W J   3089123   R421   Carbon Film   4.2 l.ohm   15 W J   3089124   R421   Carbon Film   4.2 l.ohm   15 W J   3089124   R421   Carbon Film   4.2 l.ohm   15 W J   3089124   R421   Carbon Film   4.2 l.ohm   15 W J   3089124   R421   Carbon Film   4.2 l.ohm   15 W J   3089124   R421   Carbon Film   4.7 l.ohm   15 W J   3089124   R421   Carbon Film   4.7 l.ohm   15 W J   3089124   R421   Carbon Film   4.7 l.ohm   15 W J   3089124   R421   Carbon Film   4.7 l.ohm   15 W J   3089124   R421   Carb							R409L/R	Carbon Film	1 Mohm	1/5 W	J	306910597
Carbon Film									220 ohm	1/5 W	J	306922197
Carbon Film												30695619
Ref   Carbon Film   10 kolm   1/5 W J   3089103970   R414/R415   Carbon Film   220 clm   1/5 W J   3089221   R416/LR   Carbon Film   22 kolm   1/5 W J   3089223   R416/LR   Carbon Film   22 kolm   1/5 W J   3089223   R416/LR   Carbon Film   2.6 kolm   1/5 W J   3089223   R416/LR   Carbon Film   3.6 kolm   1/5 W J   3089223   R416/LR   Carbon Film   3.6 kolm   1/5 W J   3089223   R416/LR   Carbon Film   3.6 kolm   1/5 W J   3089223   R416/LR   Carbon Film   3.6 kolm   1/5 W J   3089322   R416/LR   Carbon Film   3.6 kolm   1/5 W J   3089322   R416/LR   Carbon Film   3.6 kolm   1/5 W J   3089322   R416/LR   Carbon Film   3.6 kolm   1/5 W J   3089322   R416/LR   Carbon Film   1.2 kolm   1/5 W J   3089322   R42/LR   Carbon Film   1.2 kolm   1/5 W J   3089322   R42/LR   Carbon Film   1.2 kolm   1/5 W J   3089322   R42/LR   Carbon Film   1.2 kolm   1/5 W J   3089322   R42/LR   Carbon Film   1.2 kolm   1/5 W J   3089322   R42/LR   Carbon Film   1.2 kolm   1/5 W J   3089322   R42/LR   Carbon Film   1.2 kolm   1/5 W J   3089322   R42/LR   Carbon Film   1.2 kolm   1/5 W J   3089322   R42/LR   Carbon Film   1.2 kolm   1/5 W J   3089322   R42/LR   Carbon Film   1.2 kolm   1/5 W J   3089322   R42/LR   Carbon Film   1.2 kolm   1/5 W J   3089323   R44/LR   Carbon Film   1/5 W J   3089323   R44/LR   Carbon Fi												30691049
Section   Film   Section												
Carbon Film												
Ref   Carbon Film   220 kolm   1/5 W J   3069224970   R418L/R   Carbon Film   3.6 kolm   1/5 W J   3069362   R419L/R   Carbon Film   3.6 kolm   1/5 W J   3069362   R419L/R   Carbon Film   1.6 kolm   1/5 W J   3069362   R419L/R   Carbon Film   1.6 kolm   1/5 W J   3069362   R419L/R   Carbon Film   1.6 kolm   1/5 W J   3069362   R419L/R   Carbon Film   1.6 kolm   1/5 W J   3069362   R419L/R   Carbon Film   1.2 kolm   1/5 W J   3069122   R421L/R   Carbon Film   1.2 kolm   1/5 W J   3069122   R421L/R   Carbon Film   1.2 kolm   1/5 W J   3069122   R421L/R   Carbon Film   1.2 kolm   1/5 W J   3069122   R421L/R   Carbon Film   1.2 kolm   1/5 W J   3069123   R421L/R   Carbon Film   1.2 kolm   1/5 W J   3069123   R421L/R   Carbon Film   1.2 kolm   1/5 W J   3069124   R425/67426   Carbon Film   1.2 kolm   1/5 W J   3069124												
Refix   Carbon Film												
Record   Carbon Film   100 ohm   1/5 W   J   3069101970   R42 Film   Carbon Film   1 kohm   1/5 W   J   3069102   R42 Film   Carbon Film   1.2 kohm   1/5 W   J   3069102   R42 Film   Carbon Film   1.2 kohm   1/5 W   J   3069102   R42 Film												
MISCELLANEOUS	R614	Carbon Film	4.7 kohm									
MISCELLANEOUS	R620	Carbon Film	100 ohm	1/5 W	J	3069101970						
Plate, Ground												
R424		MISCELLANEOUS	s				R422L/R	Carbon Film		1/5 W	J	30691229
R425/R426 Carbon Film 3.6 kohm 1/5 W J 3069362  END OF P.C.B SURROUND  R431L/R Carbon Film 3.6 kohm 1/5 W J 3069362  R431L/R Carbon Film 470 ohm 1/5 W J 3069362  R431L/R Carbon Film 470 ohm 1/5 W J 3069362  R431L/R Carbon Film 3.6 kohm 1/5 W J 3069362  R431L/R Carbon Film 3.6 kohm 1/5 W J 3069362  R431L/R Carbon Film 3.6 kohm 1/5 W J 30699627  REALY		Plate, Ground				4235007310	R423	Carbon Film	12 kohm	1/5 W	J	30691239
P2-3	S5	Screw #2 WPTC 3	X8Y			8159230081	R424	Carbon Film	100 ohm	1/5 W	J	30691019
P2-3 Ass'y P.C.B TONE							R425/R426	Carbon Film	3.6 kohm	1/5 W	J	30693629
CAPACITORS  CAPACITORS  C402L/R  Ceramic Tubular  C405L/R  Electrolytic SG  47 uF  55 V  M  3479347041  19 Volume Rotary (Bass/Treble)  3208049  C406L/R  Electrolytic SA  10 uF  50 V  M  3479210071  20 Volume Rotary (Bass/Treble)  3208052  C407L/R  Ceramic Disc  39 pF  50 V  J  35793390130  21 Jack, RCA, 3P  4438108  C409L/R  Ceramic Tubular  39 pF  50 V  J  35793390130  21 Jack, RCA, 3P  3488108  C409L/R  Ceramic Tubular  39 pF  50 V  J  35793390130  21 Jack, RCA, 3P  3488108  C4011L/C4112  Electrolytic SA  10 uF  50 V  M  3479210071  C411L/C412  Electrolytic SA  10 uF  50 V  M  3479210071  C411L/C412  Electrolytic SA  10 uF  50 V  M  3479210071  C411L/C412  Electrolytic SA  10 uF  50 V  M  3479347041  C411L/C412  Electrolytic SA  10 uF  50 V  M  3479347041  C411L/R  Mylar  0.015 uF  100 V  J  3679153120  C418L/R  Mylar  0.012 uF  100 V  J  3679163120  C301L/R  Carbon Film  100 V  J  367916320  C301L/R  Carbon Film  51 kohm  1/5 W  J  30898513  R401L/R  C411L/R  C411L/		END OF P.C.B SU	JRROUND				R431L/R	Carbon Film	470 ohm	1/5 W	J	30694719
AddQL/R	2-3	Ass'y P.C.B T	ONE		0	54002007565		RELAY				
Addition   Beletrolytic SG		•					RLY401	Relay, G5V-2-H1				55280400
AGSL/R Electrolytic SA 10 uF 50 V M 3479210071 20 Volume Rotary (Bass/Treble) 3208049  A47 uF 50 V M 3479210071 20 Volume Rotary (Bass/Treble) 3208052  AGOUL/R Ceramic Disc 39 pF 50 V J 3579390130 21 Jack, RCA, 3P 4438109  AG040BL/R Electrolytic SA 10 uF 50 V M 3479210071 20 Volume Rotary (Balance) 3208052  AGOUL/R Ceramic Disc 39 pF 50 V J 3579390130 21 Jack, RCA, 3P 4438109  AG10L/R Electrolytic SA 10 uF 50 V M 3479210071 20 Volume Rotary (Balance) 3208052  AG10L/R Electrolytic SA 10 uF 50 V M 3479210071 20 Volume Rotary (Balance) 3208052  AG10L/R Electrolytic SA 10 uF 50 V M 3479210071 20 Volume Rotary (Balance) 3208052  AG10L/R Electrolytic SA 10 uF 50 V M 3479210071 20 Volume Rotary (Balance) 3208052  AG10L/R Electrolytic SA 10 uF 50 V M 3479210071 20 Volume Rotary (Balance) 3208052  AG10L/R Electrolytic SA 10 uF 50 V M 3479210071 20 Volume Rotary (Balance) 3208052  AG10L/R Electrolytic SA 10 uF 50 V M 3479210071 20 Volume Rotary (Balance) 3208052  AG10L/R Mylar 0.015 uF 100 V J 3679183120 20 Volume Rotary (Balance) 3208052  AG10L/R Mylar 0.015 uF 100 V J 3679183120 20 Volume Rotary (Balance) 3208052  AG10L/R Mylar 0.015 uF 100 V J 3679183120 20 Volume Rotary (Balance) 3208052  AG10L/R Mylar 0.015 uF 100 V J 3679183120 20 Volume Rotary (Balance) 3208052  AG10L/R Mylar 0.015 uF 100 V J 3679183120 20 Volume Rotary (Balance) 3208052  AG10L/R Mylar 0.015 uF 100 V J 3679183120 20 Volume Rotary (Balance) 3208052  AG10L/R Mylar 0.015 uF 100 V J 3679183120 20 Volume Rotary (Balance) 3208052  AG10L/R Mylar 0.015 uF 100 V J 3679183120 20 Volume Rotary (Balance) 3208052  AG10L/R Mylar 0.015 uF 100 V J 3679183120 20 Volume Rotary (Balance) 3208052  AG10L/R Mylar 0.015 uF 100 V J 3679183120 20 Volume Rotary (Balance) 20 Volume	C402L/R	Ceramic Tubular	22 pF	50 V	J	3519220935			_			
2495LW    Electrolytic SA	C403/C404	Electrolytic SG	47 uF	25 V	M	3479347041						
Add	C405L/R	Electrolytic SA	10 uF	50 V	М	3479210071		- '				
Solution   Ceramic Tubular   39 pf   50 V   J   3519390935   S1   Sorew #2 BTC 3 X 8 B   8109230	C406L/R	Electrolytic SA	10 uF	50 V	M	3479210071		Volume Rotary (Ba	ilance)			
CA10L/R Electrolytic SA 10 uF 50 V M 3479210071 CA11/C412 Electrolytic SA 10 uF 50 V M 3479210071 CA11/C412 Electrolytic SA 10 uF 50 V M 3479210071 CA11/C412 Electrolytic SA 10 uF 50 V M 3479210071 CA11/C412 Electrolytic SA 10 uF 50 V M 3479210071 CA11/C412 Electrolytic SA 10 uF 50 V M 3479210071 CA11/C412 Electrolytic SA 10 uF 50 V M 3479210071 CA11/C412 Electrolytic SA 10 uF 50 V M 3479210071 CA11/C412 Electrolytic SA 10 uF 50 V M 3479210071 CA11/C412 Electrolytic SA 10 uF 50 V M 3479210071 CA11/C412 Electrolytic SA 10 uF 50 V M 3479210071 CA11/C412 Electrolytic SA 10 uF 50 V M 3479210071 CA11/C412 Electrolytic SA 10 uF 50 V M 34792100 CA11/C41	C407L/R	Ceramic Disc	39 pF	50 V	J	3579390130	21	Jack, RCA, 3P				
C411/C412 Electrolytic SG	C409L/R	Ceramic Tubular	39 pF	50 V	J	3519390935	S1	Screw #2 BTC 3 X	8 B			81092300
C411L/R   Electrolytic SA	C410L/R	Electrolytic SA	10 uF	50 V	М	3479210071						
C414L/R Mylar 0.015 uF 100 V J 3679153120 C415L/R Mylar 0.082 uF 100 V J 3679823120 C417L/R Mylar 0.0018 uF 100 V J 3679823120 C418L/R Mylar 0.012 uF 100 V J 3679182120 C500L/R Mylar 0.082 uF 100 V J 3679823 C500L/R Mylar 0.082 uF 100 U J 3679823 C500L/R Mylar 0.082 uF 100 V J 3679823 C500L/R Mylar 0.082 uF 100 V J 3679823 C500L/R Mylar 0.082 uF 100 V J 3679823 C500L/R Mylar 0.082 uF 100 U J 3679	C411/C412	Electrolytic SG	47 uF	25 V	М	3479347041		END OF ASS'Y P.	C.B TONE			
C415L/R Mylar 0.082 uF 100 V J 3679823120 P2-4 ASS'Y P. C. B VOLUME 0540p20078 C417L/R Mylar 0.0018 uF 100 V J 3679182120 CAPACITORS  C418L/R Mylar 0.012 uF 100 V J 3679123120 C301L/R Ceramic Tubular 470 pF 50 V J 3519471 C302L/R Mylar 0.082 uF 100 V J 3679823  CONNECTORS  CN401 Lead Ass'y, 10P, 220 mm 436210223332 C304/C305 Electrolytic SG 47 uF 25 V M 3479347 CN402 Lead Ass'y, 5P, 400 mm 436205403332 C304/C305 Electrolytic SG 100 uF 10 V M 3479310 CN402 Lead Ass'y, 5P, 400 mm 436205403332 C306 Ceramic Disc 0.047 uF 50 V Z 3579473  DIODE  DIODE  CONNECTOR  DIA1448M, Switching 2058322101 CP502 FPC Plug, 18P 4428526  ICS IC401/IC402 KIA4559P/KIA75559P, OP Amp 2168206104 IC301 TA7291S 2168007  TRANSISTORS  Q401 BKTA1266Y/KTA1015Y, PNP 2208622106 R301L/R Carbon Film 51 kohm 1/5 W J 3069622  Q402 DTC114YS 2208622106 R302L/R Carbon Film 6.2 kohm 1/5 W J 3069622  RESISTORS  R401L/R Carbon Film 100 kohm 1/5 W J 3069104970 R306 Carbon Film 33 ohm 1/5 W J 3069336	C413L/R	Electrolytic SA	10 uF	50 V	M	3479210071						
CA15L/R   Mylar   0.082 uF   100 V   J   3679823120   P2-4   Ass'y P. C. B VOLUME   0540920078	C414L/R	Mylar	0.015 uF	100 V	J	3679153120						
CA17L/R Mylar 0.0018 uF 100 V J 3679182120 CAPACITORS  CA18L/R Mylar 0.012 uF 100 V J 3679123120 C301L/R Ceramic Tubular 470 pF 50 V J 3519471  C302L/R Mylar 0.082 uF 100 V J 3679823  CONNECTORS  CONNECTORS  CN401 Lead Ass'y, 10P, 220 mm 436210223332 C304/C305 Electrolytic SG 47 uF 25 V M 3479347  CN402 Lead Ass'y, 5P, 400 mm 436205403332 C306 Ceramic Disc 0.047 uF 50 V Z 3579473  DIODE  DIODE  DIODE  DICS  ICS  ICS  ICS  ICS  ICS  ICS  IC			0.082 uF	100 V	J	3679823120	P2-4	Ass'y P. C. B	VOLUME		0	5400200756
C418L/R Mylar 0.012 uF 100 V J 3679123120 C301L/R Ceramic Tubular 470 pF 50 V J 3519471 C302L/R Mylar 0.082 uF 100 V J 3679823 CONNECTORS C303 Electrolytic SG 47 uF 25 V M 3479347 CN401 Lead Ass'y, 10P, 220 mm 436210223332 C304/C305 Electrolytic SG 100 uF 10 V M 3479347 CN402 Lead Ass'y, 5P, 400 mm 436205403332 C306 Ceramic Disc 0.047 uF 50 V Z 3579473  DIODE D401 1N4148M, Switching 2058322101 CP502 FPC Plug, 18P 4428526  ICs IC401/IC402 KIA4559P/KIA75559P, OP Amp 2168206104 IC301 TA7291S 2168007  TRANSISTORS Q401 BKTA1266Y/KTA1015Y, PNP 2208206105 R301L/R Carbon Film 51 kohm 1/5 W J 3069513 Q402 DTC114YS 2208622106 R302L/R Carbon Film 6.2 kohm 1/5 W J 3069622 RESISTORS R401L/R Carbon Film 100 kohm 1/5 W J 3069153 R601L/R Carbon Film 15 kohm 1/5 W J 3069330 R401L/R Carbon Film 100 kohm 1/5 W J 3069153		-		100 V	J	3679182120		CAPACITORS				
CONNECTORS  CONNECTORS  CONNECTORS  C303  Electrolytic SG  47 uF  25 V M  3479347  CN401  Lead Ass'y, 10P, 220 mm  436210223332  C304/C305  Electrolytic SG  40 uF  10 V M  3479347  CN402  Lead Ass'y, 5P, 400 mm  436205403332  C306  Ceramic Disc  0.047 uF  50 V Z  3579473  DIODE  D401  1N4148M, Switching  2058322101  CP502  FPC Plug, 18P  CONNECTOR  IC  IC  IC  IC  IC  IC  IC401/IC402  KIA4559P/KIA75559P, OP Amp  2168206104  IC301  TA7291S  RESISTORS  Q401  BKTA1266Y/KTA1015Y, PNP  2208206105  Q402  DTC114YS  2208622106  R301L/R  Carbon Film  51 kohm  1/5 W J  3069622  R303/R304  Carbon Film  6.2 kohm  1/5 W J  3069622  R303/R304  Carbon Film  6.2 kohm  1/5 W J  3069622  R805/R  R805/R  R801L/R  Carbon Film  6.2 kohm  1/5 W J  3069622  R805/R  R805/R  R806/R  R806/R  R807/R  R807/							C301L/R	Ceramic Tubular	470 pF	50 V	J.	35194719
CONNECTORS  CN401 Lead Ass'y, 10P, 220 mm  436210223332 C304/C305 Electrolytic SG 100 uF 10 V M 3479310 CN402 Lead Ass'y, 5P, 400 mm  436205403332 C306 Ceramic Disc 0.047 uF 50 V Z 3579473  DIODE  DIODE  DIONE  DIOS  ICS  ICS  ICS  ICS  ICS  ICS  ICS	OTIODIC	wyiai	0.012 ui	100 0	•	00,01,20.20		Mylar	-	100 V	J	36798231
CN401 Lead Ass'y, 10P, 220 mm		CONNECTORS					C303		47 uF	25 V	М	34793470
CN402   Lead Ass'y, 5P, 400 mm	011404		220			42624022222		•				
ICs		•						-				35794735
CS		DIOD#						CONNECTOR				
TRANSISTORS  Q401 BKTA1266Y/KTA1015Y, PNP Q402 DTC114YS  RESISTORS  Q401 BKSTA1266Y/KTA1015Y, PNP Q402 DTC114YS  RESISTORS  RESISTORS  R301L/R Carbon Film 51 kohm 1/5 W J 3069513 R303/R304 Carbon Film 6.2 kohm 1/5 W J 3069622 R303/R304 Carbon Film 6.2 kohm 1/5 W J 3069622 R305 Carbon Film 33 ohm 1/5 W J 3069330 R401L/R Carbon Film 100 kohm 1/5 W J 3069153	D401		ing			2058322101	CP502					44285263
TRANSISTORS  Q401 BKTA1266Y/KTA1015Y, PNP Q402 DTC114YS  RESISTORS  Q401 BKSTA1266Y/KTA1015Y, PNP Q402 DTC114YS  RESISTORS  RESISTORS  R301L/R Carbon Film G.2 kohm 1/5 W J 3069513 R303/R304 Carbon Film G.2 kohm 1/5 W J 3069622 R303/R304 Carbon Film G.2 kohm 1/5 W J 3069622 R305 Carbon Film R305 Carbon Film R401L/R Carbon Film R401L/R Carbon Film R401L/R Carbon Film R401L/R Carbon Film R505 Carbon Film R506 Carbon Film R506 Carbon Film R507 R507 R507 R508 R509 R509 R509 R509 R509 R509 R509 R509			_					10				
TRANSISTORS  Q401 BKTA1266Y/KTA1015Y, PNP 2208206105 R301L/R Carbon Film 51 kohm 1/5 W J 3069513 Q402 DTC114YS 2208622106 R302L/R Carbon Film 6.2 kohm 1/5 W J 3069622 R803/R304 Carbon Film 6.2 kohm 1/5 W J 3069622 R805 Carbon Film 33 ohm 1/5 W J 3069330 R401L/R Carbon Film 100 kohm 1/5 W J 3069153	104044645		EOD OD 1			0400000404	IC301					21680072
Q401 BKTA1266Y/KTA1015Y, PNP 2208206105 R301L/R Carbon Film 51 kohm 1/5 W J 3069513 Q402 DTC114YS 2208622106 R302L/R Carbon Film 6.2 kohm 1/5 W J 3069622 R303/R304 Carbon Film 6.2 kohm 1/5 W J 3069622 R305 Carbon Film 33 ohm 1/5 W J 3069330 R401L/R Carbon Film 100 kohm 1/5 W J 3069153	C401/IC402	KIA4559P/KIA755	59P, OP Amp			2100200104	10001	1772010				21000012
Q402 DTC114YS 2208622106 R302L/R Carbon Film 6.2 kohm 1/5 W J 3069622  R303/R304 Carbon Film 6.2 kohm 1/5 W J 3069622  RESISTORS R305 Carbon Film 33 ohm 1/5 W J 3069330  R401L/R Carbon Film 100 kohm 1/5 W J 3069104970 R306 Carbon Film 15 kohm 1/5 W J 3069153		TRANSISTORS						RESISTORS				
R303/R304 Carbon Film 6.2 kohm 1/5 W J 3069622  RESISTORS R305 Carbon Film 33 ohm 1/5 W J 3069330  R401L/R Carbon Film 100 kohm 1/5 W J 3069104970 R306 Carbon Film 15 kohm 1/5 W J 3069153	Q401	BKTA1266Y/KTA1	1015Y, PNP			2208206105	R301L/R	Carbon Film	51 kohm	1/5 W	J	30695139
RESISTORS         R305         Carbon Film         33 ohm         1/5 W         J         3069330           R401L/R         Carbon Film         100 kohm         1/5 W         J         3069104970         R306         Carbon Film         15 kohm         1/5 W         J         3069153	Q402	DTC114YS				2208622106	R302L/R	Carbon Film	6.2 kohm	1/5 W	J	30696229
R401L/R Carbon Film 100 kohm 1/5 W J 3069104970 R306 Carbon Film 15 kohm 1/5 W J 3069153							R303/R304	Carbon Film	6.2 kohm	1/5 W	J	30696229
		RESISTORS					R305	Carbon Film	33 ohm	1/5 W	j	30693309
R402L/R Carbon Film 820 ohm 1/5 W J 3069821970	R401L/R	Carbon Film	100 kohm	1/5 W	J	3069104970	R306	Carbon Film	15 kohm	1/5 W	J	30691539
	R402L/R	Carbon Film	820 ohm	1/5 W	J	3069821970						

Ref. No.	Description				Mfr. Part No.	Ref. No.	Description				Mfr. Part No.
R307	Carbon Film	4.7 kohm	1/5 W	J	3069472970	R844/R845	Carbon Film	3.3 ohm	1/5 W	J	3069339970
							RESONATOR				
10004	MISCELLANEOUS				450604404457	X-TAL801		0.00847387			3938131750
W301	Wire Lug, #24, Blac	CK, 14Umm			152624101457 4628059610	A-TALOUT	Resonator, CST1	U.UUIVI I VV			3936131750
22 (SW301) 23 (VR301)	Switch Push Volume Motor				3228019410		MISCELLANEOU	ıs			
23 (VR301) S1	Screw #2 BTC 3 X	0 B			8109230083	24 (SW801)	Switch Push				4628054410
S3	Screw #2 BTC 3 X				8109230063	28	Switch Tact				4658003710
33	Sciew#2 BIO 3 A	.00			0103200000		Remote Sensor,	FMT5380 (38 k	(HZ)		2408005001
	END OF ASS'Y P.	C.B VOLUME				30 (FIP801)	FIP, 12 LM 8, FL	•			2328130301
						S1	Screw #2 BTC 3				8109230083
P3	Ass'y P.C.B F	RONT		0	54002007550						
	CAPACITORS						END OF P.C.B F	RONT			
C801	CAP, FMOH473ZT	P16, Backup	5.5 V		3409347314						
C802	Electrolytic SG	47 uF	25 V	М	3479347041						
C803	Ceramic Tubular	0.1 uF	50 V	z	3519104935	P3-1	Ass'y P.C.B	OOLBY		05	4002007552
C804	Electrolytic SA	10 uF	50 V	М	3479210071		CAPACITORS				
C805	Ceramic Tubular	12 pF	50 V	J	3519120935	C501/C502	Electrolytic SG	47 uF	25 V	М	3479347041
C806	Electrolytic SA	33 uF	25 V	М	3479233041	C503L/R	Electrolytic SA	4.7 uF	50 V	M	3479247971
C807-C814	Ceramic Tubular	100 pF	50 V	J	3519101935	C504	Electrolytic SA	3.3 uF	50 V	М	3479233971
C815/C816	Ceramic Tubular	0.047 uF	50 V	Z	3519473935	C505	Electrolytic SA	10 uF	50 V	M	3479210071
C817-C821	Ceramic Tubular	100 pF	50 V	J	3519101935	C507	Electrolytic SA	3.3 uF	50 V	M	3479233971
C822	Ceramic Tubular	0.1 uF	50 V	Z	3519104935	C508/C509	Electrolytic SG	47 uF	25 V	М	3479347041
C824	Ceramic Tubular	0.1 uF.	50 V	Z	3519104935	C510	Electrolytic SA	2.2 uF	50 V	М	3479222971
•						C511	Electrolytic SA	3.3 uF	50 V	М	3479233971
	CONNECTORS					C512	Mylar	0.15 uF	63 V	K	3679154297
CN801	Lead Ass'y, 8P 350	0 mm			436208353332	C513	Ceramic Tubular	150 pF	50 V	J	3519151935
CN802	FPC Plug 15P				4428526690	C514	Electrolytic SG	220 uF	10 V	М	3479322121
CN803	FPC Plug 12P				4428526246	C515	Poly	120 pF	50 V	J	3619121110
						C516	Poly	680 pF	50 V	J	3619681110
	DIODES					C517	Electrolytic SA	4.7 uF	50 V	М	3479247971
D801-D816	1N4148M, Switchin	ng			2058322101	C518	Electrolytic SG	47 uF	50 V	М	3479347071
LED801	LED, SPR54MVW	3, Red/Green			2308222302	C519	Electrolytic SG	470 uF	10 V	М	3479347121
						C520	Poly	680 pF	50 V	J	3619681110
	IC					C521	Mylar	0.022 uF	100 V	J	3679223120
IC801	CPX82220-107Q,	CPU			2138322182	C522	Poly	150 pF	50 V	J	3619151110
						C523-C525	Electrolytic SG	220 uF	16 V	M	3479322131
	TRANSISTORS					C526/C527	Ceramic Tubular	0.1 uF	50 V	Z	3519104935
Q801	MPSA06Y, NPN	ARV AIRAI			2208606114	C528	Electrolytic SA	220 uF	16 V	M	3479322131
Q802	KTC3198Y/KTC18	115Y, NPN			2208606104	C529	Mylar	0.22 uF	63 V	K	3679224297
Q803	DTA114YS, PNP				2208222105	C530	Mylar	0.068 uF	100 V		3679683120
	DECICTORS					C531	Mylar	0.0039 uF	100 V		3679392120 3679472120
D004	RESISTORS	10 kahm	4 /E \A/		3069103970	C532	Mylar	0.0047 uF 0.033 uF	100 V		
R801	Carbon Film	10 kohm	1/5 W		3069181970	C533 C534	Mylař Electrolytic SA	10 uF	100 V	M	3679333120 3479210071
R802 R803	Carbon Film	180 ohm 150 ohm	1/5 W		3069151970	C535	Electrolytic SA Electrolytic SA	1 uF	50 V 50 V	M	3479210071
R804	Carbon Film Carbon Film	22 kohm			3069223970	C536/C537	Electrolytic SA	10 uF	50 V	M	3479210971
R805	Carbon Film	47 kohm			3069473970	C538/C537	Ceramic Tubular	470 pF	50 V	J	3519471935
R806	Carbon Film	10 kohm			3069103970	C539L/R	Electrolytic SA	470 pi 10 uF	50 V	M	3479210071
R807-R814	Carbon Film	1 kohm			3069102970	C540	Ceramic Tubular	680 pF	50 V	J	3519681935
R815-R822	Carbon Film	47 kohm			3069473970	C541	Mylar	0.0056 uF	100 V		3679562120
R823	Carbon Film	1 kohm			3069224970	C541	Mylar	0.0036 uF	100 V		3679472120
R825	Carbon Film	3.3 kohm			3069332970	C543	Electrolytic SA	10 uF	50 V	M	3479210071
R827-R831	Carbon Film	100 ohm	1/5 W		3069101970	C544	Ceramic Tubular	0.1 uF	50 V	Z	3519104935
R832	Carbon Film	1 kohm			3069102970	C545-C547	Ceramic Tubular	100 pF	50 V	J	3519101935
R834/R835	Carbon Film	47 kohm			3069473970	C548	Ceramic Tubular	0.01 uF	50 V	z	3519103935
R836	Carbon Film	470 ohm	1/5 W		3069471970	C549	Electrolytic SA	1 uF	50 V	М	3479210971
R837	Carbon Film	1 kohm			3069102970	C550/C551	Electrolytic SG	47 uF	25 V	M	3479347041
R838	Carbon Film	330 ohm	1/5 W		3069331970	C553/C554	Ceramic Tubular	100 pF	50 V	J	3519101935
R839	Carbon Film	47. kohm			3069473970		Electrolytic SG	47 uF	25 V	М	3479347041
		-17 , KOIIIII	170 44	9	0000410010	5000,0000		-17 UI		***	04,004,041

Ref. No.	Description		· 		Mfr. Part No.	Ref. No.	Description				Mfr. Part No.
C557L/R	Electrolytic SA	1 uF	50 V	М	3479210971	R509	Carbon Film	1.8 kohm	1/5 W	J	3069182970
C558L/R	Ceramic Tubular	0.001 uF	50 V	Z	3519102935	R510	Carbon Film	3.9 kohm	1/5 W	J	3069392970
C559L/R	Electrolytic SA	3.3 uF	50 V	М	3479233971	R511	Carbon Film	4.7 kohm	1/5 W	J	3069472970
C561/C562	Electrolytic SG	47 uF	25 V	М	3479347041	R515	Carbon Film	3.3 kohm	1/5 W	J	3069332970
C563L/R	Electrolytic SA	1 uF	60 V	M	3479210971	R516/R517	Carbon Film	100 ohm	1/5 W	J	3069101970
C564L/R	Ceramic Tubular	0.001 uF	50 V	z	3519102935	R519	Carbon Film	10 kohm	1/5 W	J	3069103970
C565L/R	Electrolytic SA	3.3 uF	50 V	М	3479233971	R520	Carbon Film	100 kohm	1/5 W	J	3069104970
C566/C567	Electrolytic SG	47 uF	25 V	М	3479347041	R521	Carbon Film	3.9 kohm	1/5 W	J	3069392970
C568-C570	Ceramic Tubular	100 pF	50 V	J	3519101935	R522L/R	Carbon Film	6.8 kohm	1/5 W	J	3069682970
C571	Electrolytic SA	10 uF	50 V	M	3479210071	R523L/R	Carbon Film	100 kohm	1/5 W	J	3069104970
C572	Electrolytic SG	220 uF	16 V	М	3479322131	R524	Metal Film	- 56 ohm	1 W	J	3029560470
2573	Electrolytic SA	10 uF	50 V	М	3479210071	R525	Carbon Film	56 ohm	1/5 W	J	3069560970
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				R526	Carbon Film	1 Mohm	1/5 W	J	3069105970
	CONNECTORS					R527	Carbon Film	47 kohm	1/5 W	J	3069473970
CN501	FPC Plug 19P				4428526310	R528	Carbon Film	3.3 kohm	1/5 W	J	3069332970
CN502	FPC Plug 18P				4428526305	R529	Carbon Film	15 kohm	1/5 W	J	3069153970
CN502	Lead Ass'y, 9P, 45	50 mm			436209453332	R530	Carbon Film	8.2 kohm	1/5 W	J.	3069822970
	•	oo miin			4428516910	R531	Carbon Film	100 kohm	1/5 W	J	3069104970
CP401	Wafer 10P Wafer 2P				4428518918	R532	Carbon Film	39 kohm			3069393970
CP581						R533/R534	Carbon Film	8.2 kohm			3069822970
CP601	Wafer 3P				4428516210	R535	Carbon Film	47 kohm			3069473970
CP802	FPC Plug 15P				4428526270	R536	Carbon Film		1/5 W		3069562970
						R537	Carbon Film	1 kohm			3069102970
	DIODES					R538	Carbon Film	10 kohm			3069103970
D501	Diode Zener, UZ 1				2258599116	R539-R541	Carbon Film	1 kohm			3069103970
D502-D504	1N4148M, Switchi	ng			2058322101	R542	Carbon Film	220 ohm	1/5 W		3069221970
								100 kohm			3069104970
	ICs					R543	Carbon Film				3069221970
IC501/IC502	KIA4559P/KIA755	59P, OP Amp			2168206104	R544	Carbon Film	220 ohm	1/5 W		
IC503	LV-1000NA				2168017142	R545-R547	Carbon Film	1 kohm			3069102970
IC504	DRAM, uPD61256	6-08			2138430001	R548/R549	Carbon Film	220 ohm	1/5 W		3069221970
IC505	MC14094BCP				2138009115	R550-R552	Carbon Film		1/5 W		3069102970
IC506	LC7822				2168017139	R553L/R	Carbon Film	680 ohm	1/5 W		3069681970
IC507	TC9176P				2138007124	R554L/R	Carbon Film	1 Mohm			3069105970
IC508/IC509	KIA4559P/KIA755	59P, OP Amp			2168206104	R555L/R	Carbon Film	4.7 kohm			3069472970
						R556L/R	Carbon Film	1.5 kohm			3069152970
	TRANSISTORS					R557L/R	Carbon Film	2 kohm			3069202970
Q501	BKTA1266Y/KTA	1015Y, PNP			2208206105	R558/R559	Carbon Film	100 ohm	1/5 W		3069101970
Q502	DTC114YS				2208622106	R560L/R	Carbon Film	680 ohm	1/5 W	J	3069681970
Q503	DTA114YS, PNP				2208222105	R561L/R	Carbon Film	1 Mohm	1/5 W	j	3069105970
Q504/Q505	DTC114YS				2208622106	R562L/R	Carbon Film	4.7 kohm	1/5 W	J	3069472970
Q506	KTC3198Y/KTC18	315Y, NPN			2208606104	R563L/R	Carbon Film	1.5 kohm	1/5 W	J	3069152970
Q507	DTA114YS, PNP				2208222105	R564L/R	Carbon Film	2 kohm	1/5 W	J	3069202970
Q508L/R	KTD1302, NPN				2208606112	R565/R566	Carbon Film	100 ohm	1/5 W	J	3069101970
Q509	KTC3198Y/KTC18	815Y, NPN			2208606104	R567	Carbon Film	2.2 kohm	1/5 W	J	306922297
Q510	DTA114YS, PNP				2208222105	R568L/R	Carbon Film	2.2 kohm	1/5 W	j	306922297
Q511	KTD1302, NPN				2208606112	R569-R571	Carbon Film	2.2 kohm	1/5 W	J	306922297
Q512	KTC3198Y/KTC1	R15Y NPN			2208606104	R572L/R	Carbon Film	2.2 kohm	1/5 W	j	306922297
Q513	DTA114YS, PNP	5151,14114			2208222105	R573	Carbon Film	820 ohm	1/5 W	J	306982197
Q514L/R	KTD1302, NPN				2208606112	R574	Carbon Film	1 kohm	1/5 W	J	306910297
Q514DIX	KTC3198Y/KTC1	P15V NDN			2208606104	R575L/R	Carbon Film	1 kohm	1/5 W	J	306910297
QSIS	KIC31901/KIC1	5151, INFIN			2208000104	R576/R577	Carbon Film	220 kohm	1/5 W	J	306922497
	RESISTORS										
R501/R502	Carbon Film	100 ohm	1/5 W	J	3069101970		SEMI FIXED RES	SISTOR			
R503	Carbon Film	10 kohm			3069103970	VR501	Semi, 10 k (B)				324801034
R504L	Carbon Film	10 kohm			3069103970						
R504R	Carbon Film	22 kohm			3069223970		RESONATOR				
R505L/R	Carbon Film	22 kohm			3069223970	X-TAL501	Resonator, CST8	3.00MTW			393813159
R506	Carbon Film	22 kohm			3069223970						
R507	Carbon Film	1.5 kohm			3069223970		MISCELLANEOU	JS			•
1307	Carbon Film	750 ohm	1/5 W		3069751970	W501	CTB 0135 LV DIA		6		435985503
R508											

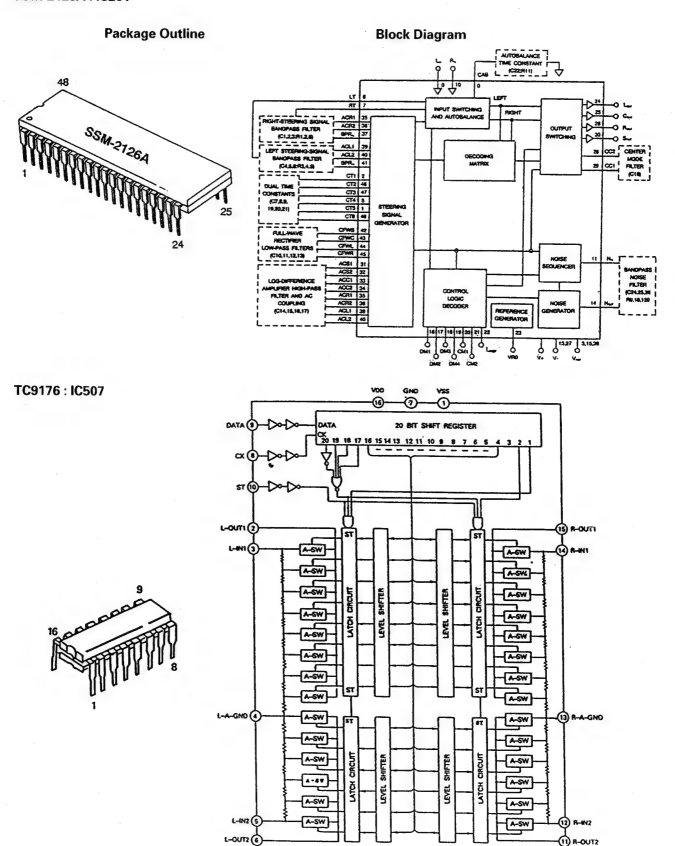
Ref. No.	Description				Mfr. Part No.	Ref. No.	Description				Mfr. Part No.
						C960L/R	Ceramic Tubular	100 pF	50 V	J	3519101935
	END OF P.C.B DO	LBY				C961L/R	Ceramic Tubular	100 pF	50 V	J	3519101935
						C962C	Ceramic Tubular	100 pF	50 V	J	3519101935
P3-2	Ass'y P.C.B HE	EADPHON	E	0	4002007554	C963L/R	Ceramic Tubular	100 pF	50 V	J	3519101935
	RESISTORS					FE901	FM Tuner, FE407-G	60			3928801890
R295L/R	Metal Film	470 ohm	2 W	J	3029471570	L101L/R	Coil, Inductor, 50 uH				2648601470
C291L/R	Ceramic Tubular	560 pF	50 V	J	3519561935	R922D	Carbon Film	27 kohm	1/5 W	J	3069273970
						R923	Carbon Film	27 kohm	1/5 W	J	3069273970
	CONNECTOR					55	Terminal, Antenna				4408108210
CN291	Lead Ass'y, 12P, 35	50 mm			435112353401	P2-1	Ass'y P.C.B PO	WER SUP	PLY	0.	54002007941
						F701	Fuse, TL 4A 250V				5508302535
	MISCELLANEOUS					F702	Fuse, TL 4A 250V				5508302535
25 (SW291)	Switch Push				4628043810	F703	Fuse, TL 4A 250V				5508302535
26 (SW292)	Switch Push				4628049210	F704	Fuse, TL 500mA 256	OV			5508301635
27	Jack, Phone				4438005010	F705	Fuse, TL 2.5A 250V				5508302535
						65	Outlet, 1P				4448103610
	END OF P.C.B HE	ADPHONE				P2-3	Ass'y P.C.B TO	NE		0	54002007943
						C431L/R	Ceramic Tubular	100 pF	50 V	J	3519101935
						C432L/R	Ceramic Tubular	100 pF	50 V	J	3519101935
P3-3	Ass'y P.C.B V	DLUME LE	D	0	54002007556	C433	Ceramic Tubular	100 pF	50 V	J	3519101935
CNT581	Lead Ass'y , 2P, 18	0 mm, 2.5 mr	n Pitch		4358102184	P2-4	Ass'y P. C. B V	OLUME		0	54002007945
LED581	LED, SLC-22VRS,	Green			2308220324	P3	Ass'y P.C.B FR	ONT		0	54002007936

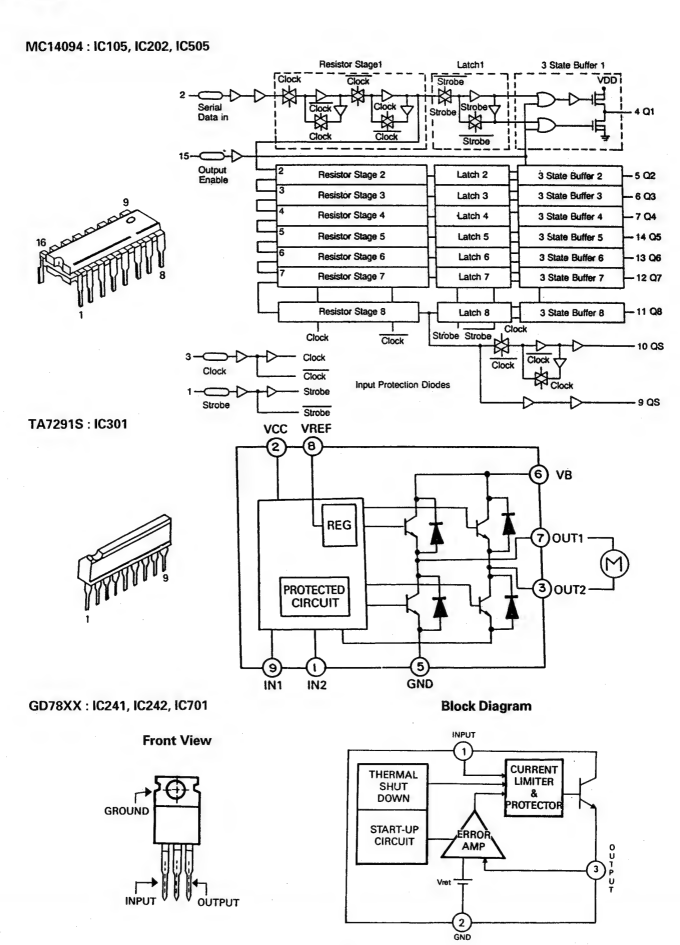
#### END OF P.C.B VOLUME LED

The follo	wing parts are	only for	Europe	ean v	version.
P1	Ass'y P.C.B M		•		4002007932
C101L/R	Ceramic Tubular	100 pF	50 V	J	3519101935
C104L/R	Ceramic Tubular	2200 pF	50 V	J	3519222935
C120L/R	Ceramic Tubular	100 pF	50 V	J	3519101935
C121L/R	Ceramic Tubular	100 pF	50 V	J	3519101935
C122L/R	Ceramic Tubular	100 pF	50 V	J	3519101935
C123L/R	Ceramic Tubular	100 pF	50 V	J	3519101935
C124L/R	Ceramic Tubular	100 pF	50 V	J	3519101935
C125L/R	Ceramic Tubular	100 pF	50 V	J	3519101935
C126L/R	Ceramic Tubular	100 pF	50 V	J	3519101935
C127L/R	Ceramic Tubular	100 pF	50 V	J	3519101935
C128L/R	Ceramic Tubular	100 pF	50 V	J	3519101935
C129L/R	Ceramic Tubular	100 pF	50 V	J	3519101935
C130L/R	Ceramic Tubular	100 pF	50 V	J	3519101935
C131L/R	Ceramic Tubular	100 pF	50 V	J	3519101935
C132L/R	Ceramic Tubular	100 pF	50 V	J	3519101935
C133L/R	Ceramic Tubular	100 pF	50 V	J	3519101935
C134L/R	Ceramic Tubular	100 pF	50 V	J	3519101935
C135L/R	Ceramic Tubular	100 pF	50 V	J	3519101935
C136L/R	Ceramic Tubular	100 pF	50 V	J	3519101935
C137L/R	Ceramic Tubular	100 pF	50 V	j	3519101935
C138L/R	Ceramic Tubular	100 pF	50 V	J	3519101935
C139L/R	Ceramic Tubular	100 pF	50 V	J	3519101935
C259	Ceramic Tubular	2200 pF	50 V	J	3519222935
C260	Ceramic Tubular	3300 pF	50 V	J	3519332935
C260L/R	Ceramic Tubular	2200 pF	50 V	J	3519222935
C261L/R	Ceramic Tubular	2200 pF	50 V	J	3519222935
C262L/R	Ceramic Tubular	2200 pF	50 V	J	3519222935
P2	Ass'y P.C.B T	UNER		05	4002007939
C616-C617	Ceramic Tubular	3300 pF	50 V	J	3519332935
C618	Ceramic Tubular	2200 pF	50 V	J	3519222935
C928D	Ceramic Tubular	82 pF	50 V	J	3519820935
C929D	Ceramic Tubular	100 pF	50 V	j	3519101935
C940L/R	Poly	180 pF	50 V	J	3619181110
					45

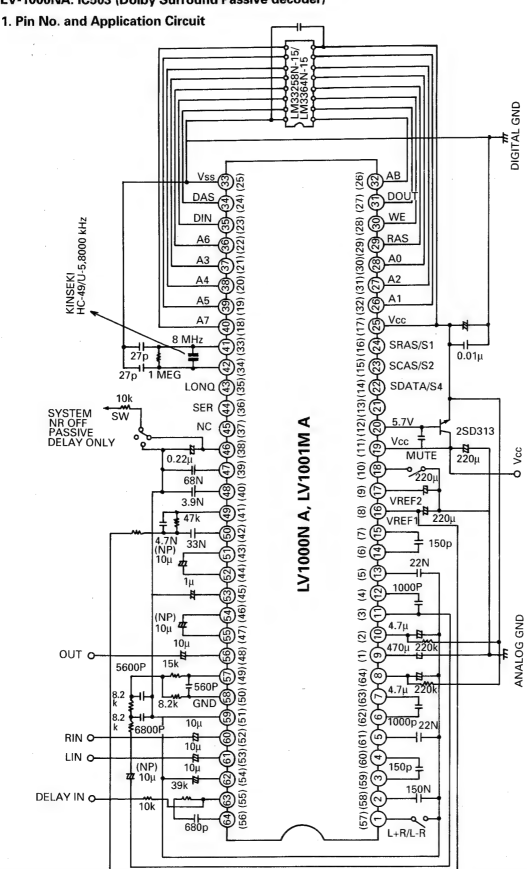
## **SEMICONDUCTOR LEAD IDENTIFICATION & INTERNAL DIAGRAM**

SSM-2126A: IC201



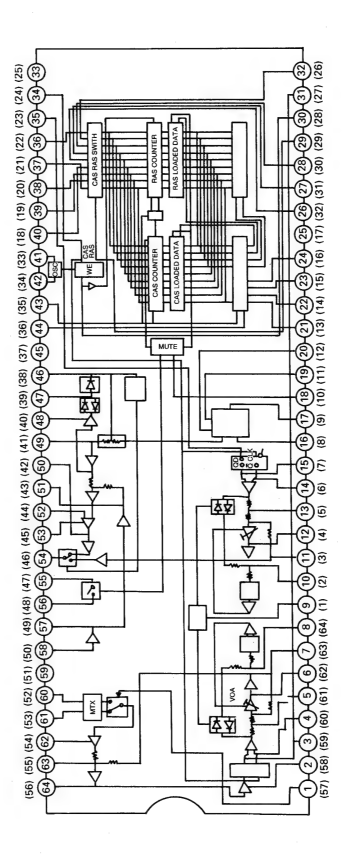


#### LV-1000NA: IC503 (Dolby Surround Passive decoder)



( ): Pin No. for LV1001MA

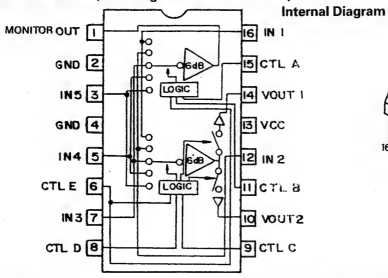
#### 2. Block Diagram



#### 3. PIN Functions

Pin No.	Explanations
1(57)	Delay input signal mode select switch (L+R/L-R)
2(58)	Filter for supply voltage on comparator
3,15(7, 59)	Input filter for rectifier
4,14(6, 60)	Input filter for rectifier
5,13(5, 61)	Capacitor for pre-emphasis
6,12(4, 62)	Capacitor for sliding band filter
7(63)	Capacitor for silding band filter and local decoder output
8,10(2, 64)	Capacitor for smoothing of rectifier output
9(1)	De-couple capacitor for threshold voltage
11(3)	Capacitor for sliding band filter and Delayed output
16(8)	Reference voltage
17(9)	Reference voltage
18(10)	Mute control
19(11)	Vcc
20(12)	Output for V <sub>DD</sub>
21(13)	Clock input for serial input, data input for parallel input mode
22(14)	Data input for serial input, data input for parallel input mode
23(15)	Column address selection for serial input, data input for parallel input mode
24(16)	Row address selection for serial input, dat input ofr parallel input mode
25(17)	$V_{DD}$
26 to 40	Connection to memory device
(18 to 32)	Connection to memory device
33(25)	Vss
41(33)	X'tal resonator for oscillator
42(34)	X'tal resonator for oscillator
43(35)	Long or Short mode selection
44(36)	Serial or Parallel mode selection
45(37)	For test mode
46(38)	Smoothing for NR rectifier
47(39)	Smocthing for NR rectifier
48(40)	Capacitor for weighting on side chain path
49(41)	Input for variable resistor
50(42)	NR output
51(43)	7kHz low pass filter output
52(44)	Input for NR
53(45)	Capacitor for de-couple on NR
54(46)	Delay output or NR output
55(47)	Input for mute circuit
56(48)	Output for mute circuit
57(49)	Output for 7 kHz low pass filter
58(50)	Input for 7 kHz low pass filter
59(51)	GND
60(52)	Input for right channel
61(53)	Input for left channel
62(54)	Capacitor for de-couple on Fixed matrix output
63(55)	Noise shaping and delay input
64(56)	Noise shaping output

BA7625 : IC104 (Video signal switch for AV amplifier)



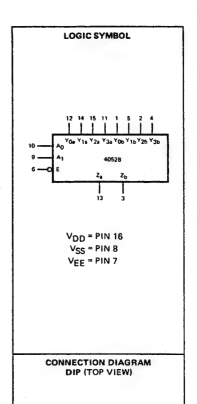
Package Outline

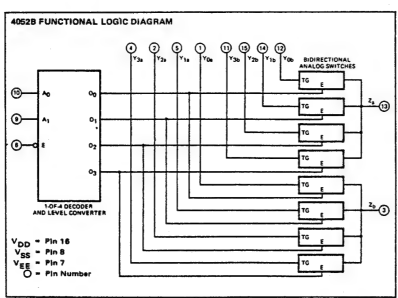
GD 4052B: IC103 (Dual 4 -Channel analog multiplexer/demultiplexer)

**TRUTH TABLE** 

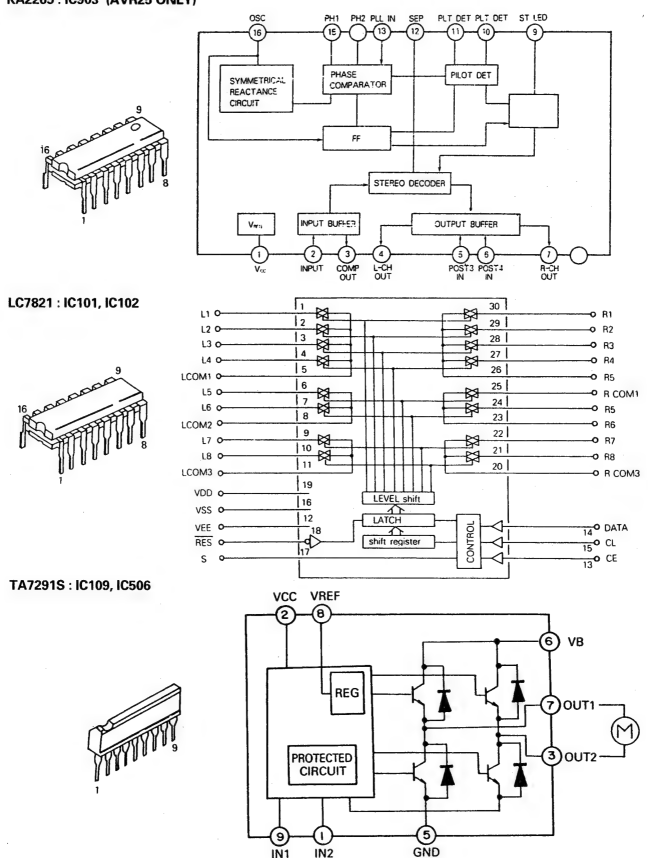
	INPUTS		CHANNELS							
E	Αı	Ao	Yo-Z	Yı-Z	Y2-Z	Y <sub>3</sub> -Z				
L	L	L	ON	OFF	OFF	OFF				
L	L	н	OFF	ON	OFF	OFF				
L	Н	L.	OFF	OFF	ON	OFF				
L	н	н	OFF	OFF	OFF	ON				
ы	V	·v	OFF	OFF	OFF	OFF				

L=LOW Level H=HIGH Level, X=Don't care



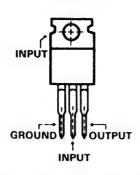


#### KA2265: IC903 (AVR25 ONLY)

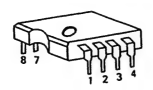


GD79XX: IC243

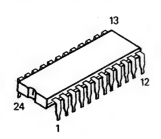
**Front View** 



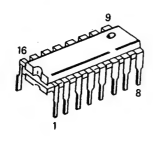
KIA4559P/KIA7559P: IC106, 107, 108, IC401, IC402 IC501, IC502, IC508, IC509



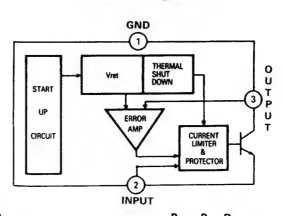
LA1266: IC902 (AVR25 ONLY)

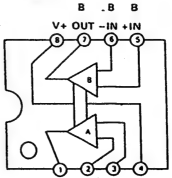


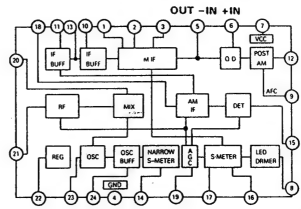
LM7001: IC901 (AVR25 ONLY)

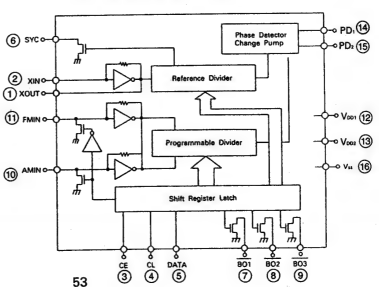


**Block Diagram** 

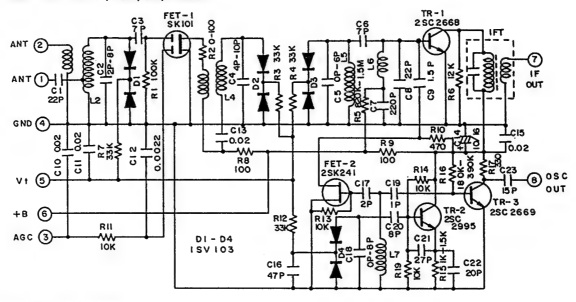




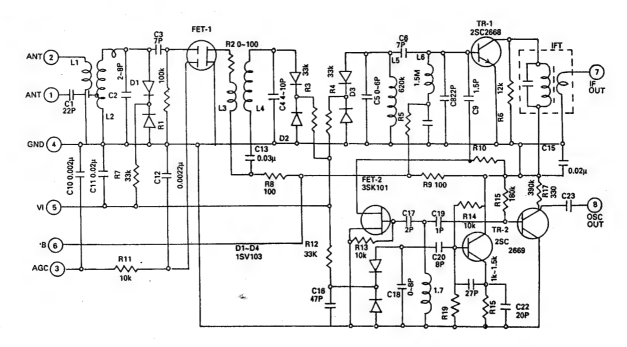




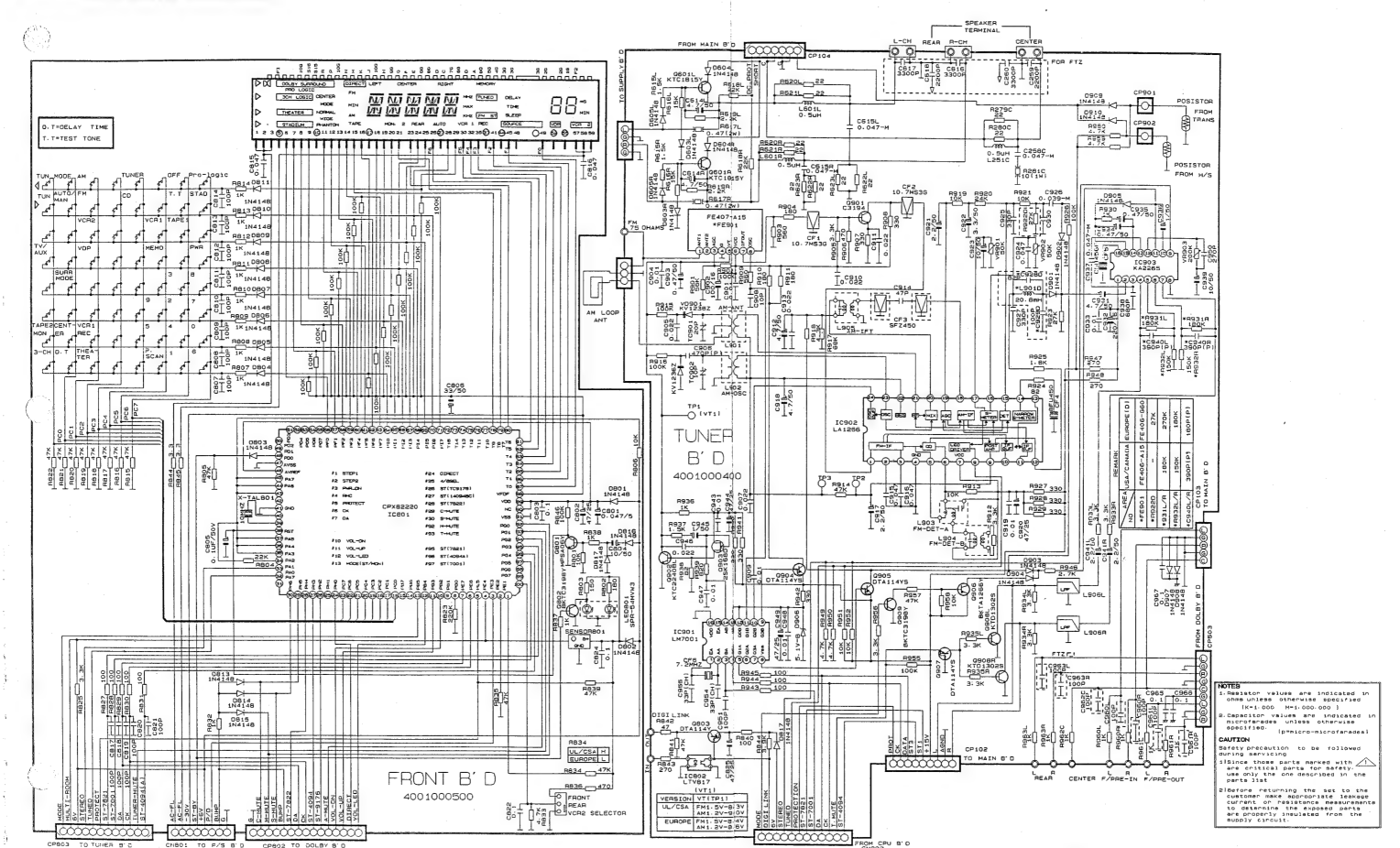
#### FRONT-END FE407-A15 (USA/CA): FE901



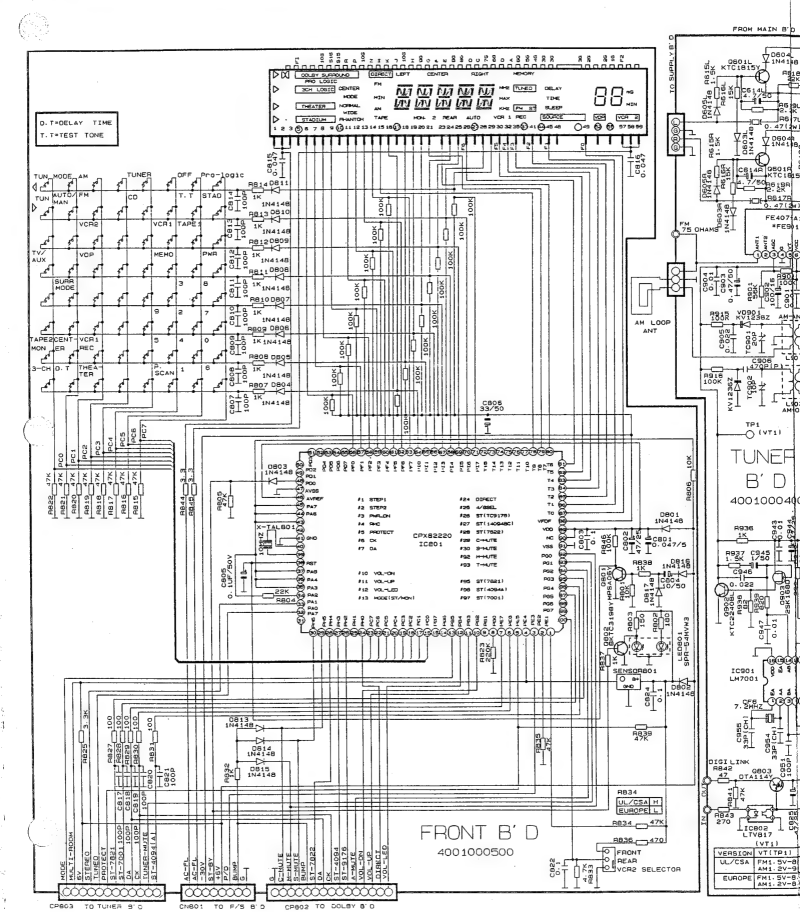
#### FE407-G60 (Europe): FE901

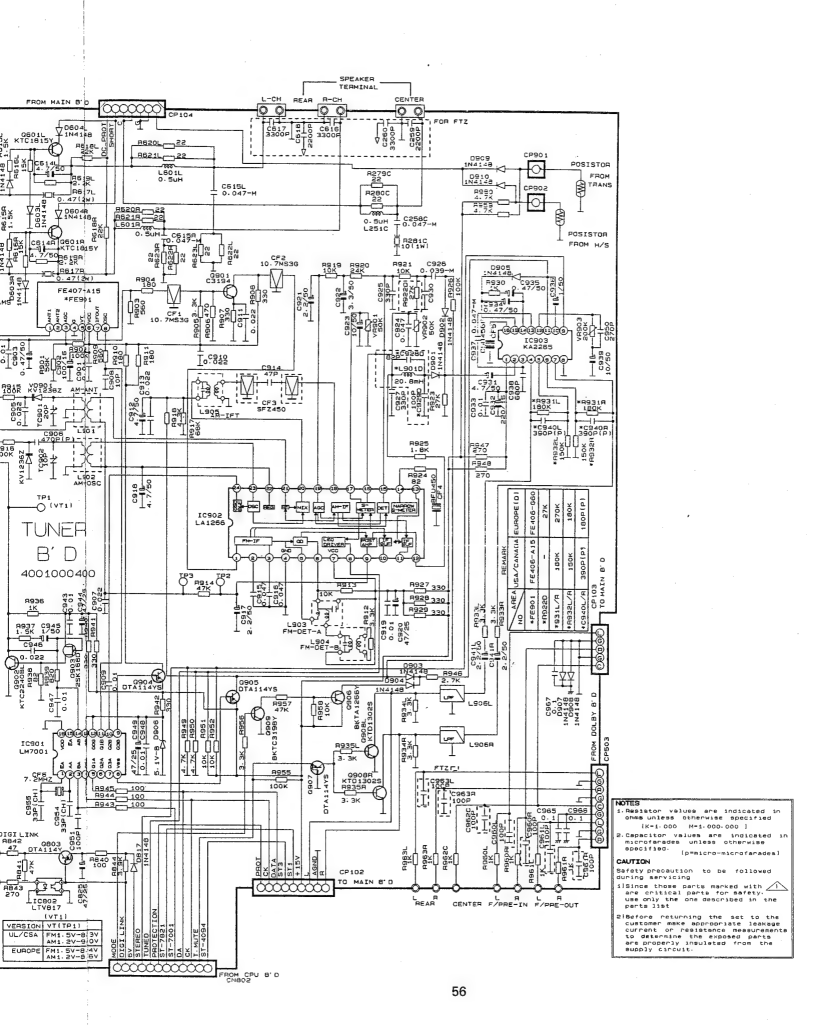


#### **SCHEMATIC DIAGRAM I**

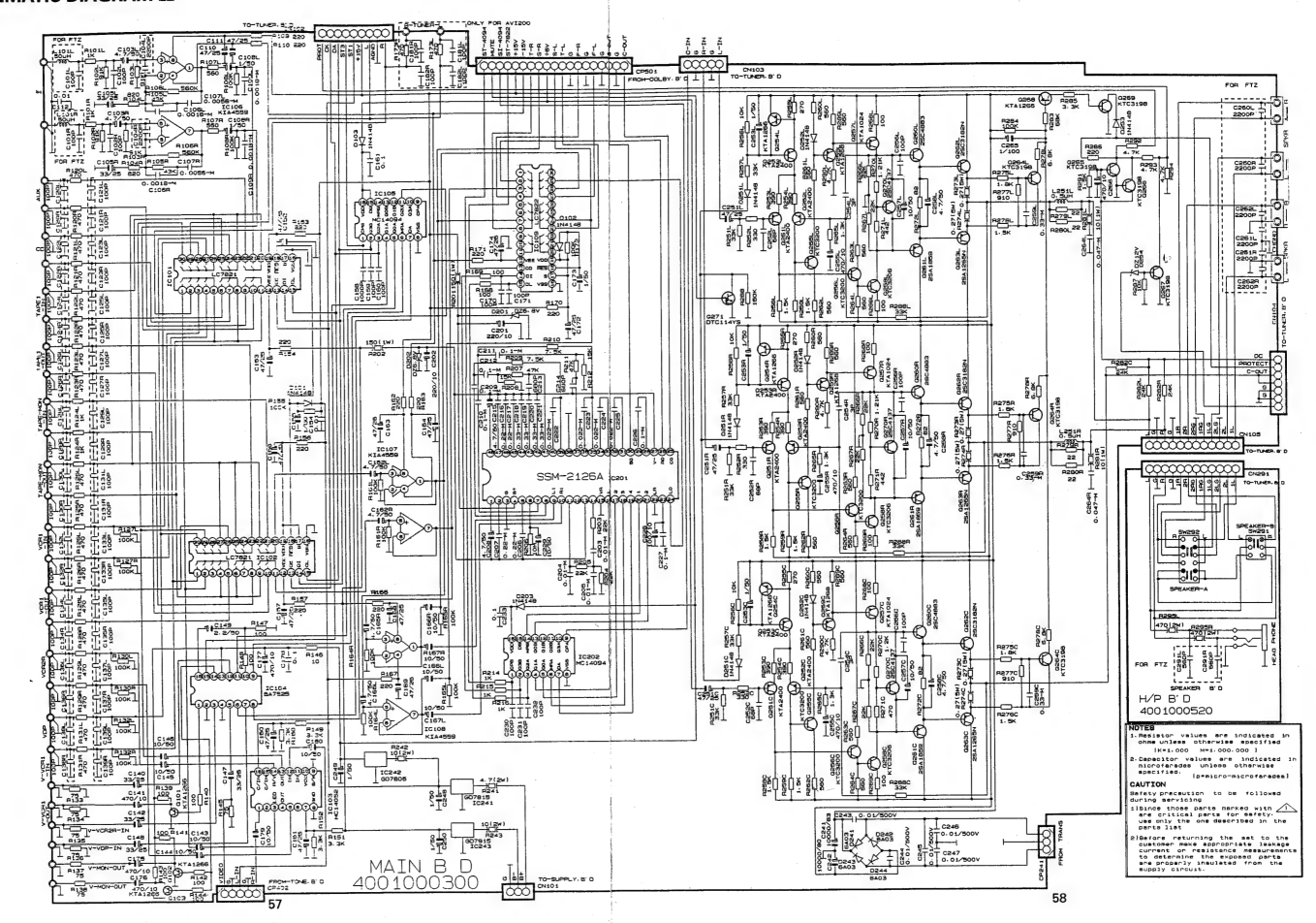


#### **SCHEMATIC DIAGRAM I**

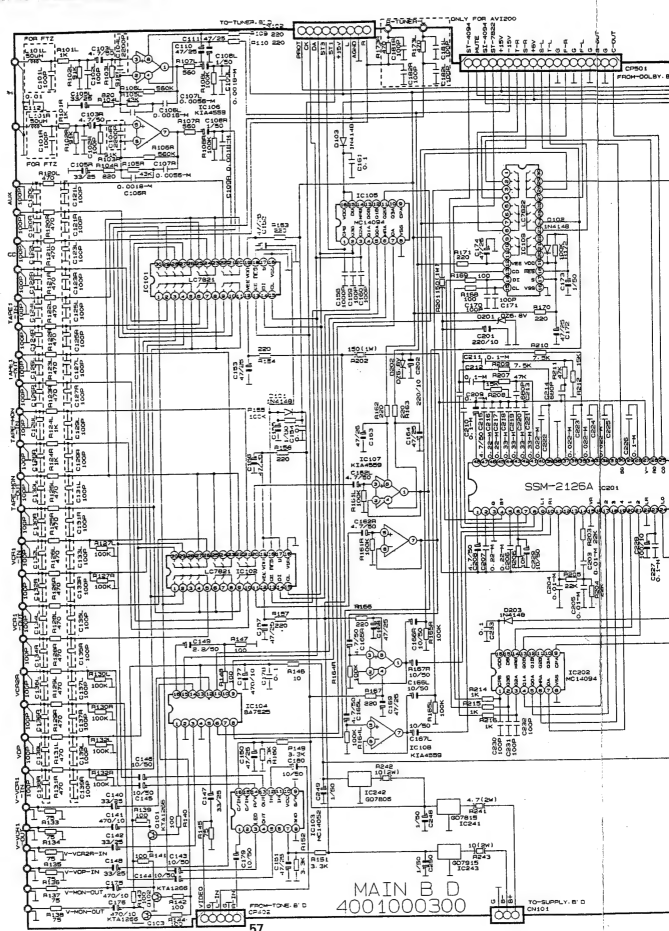


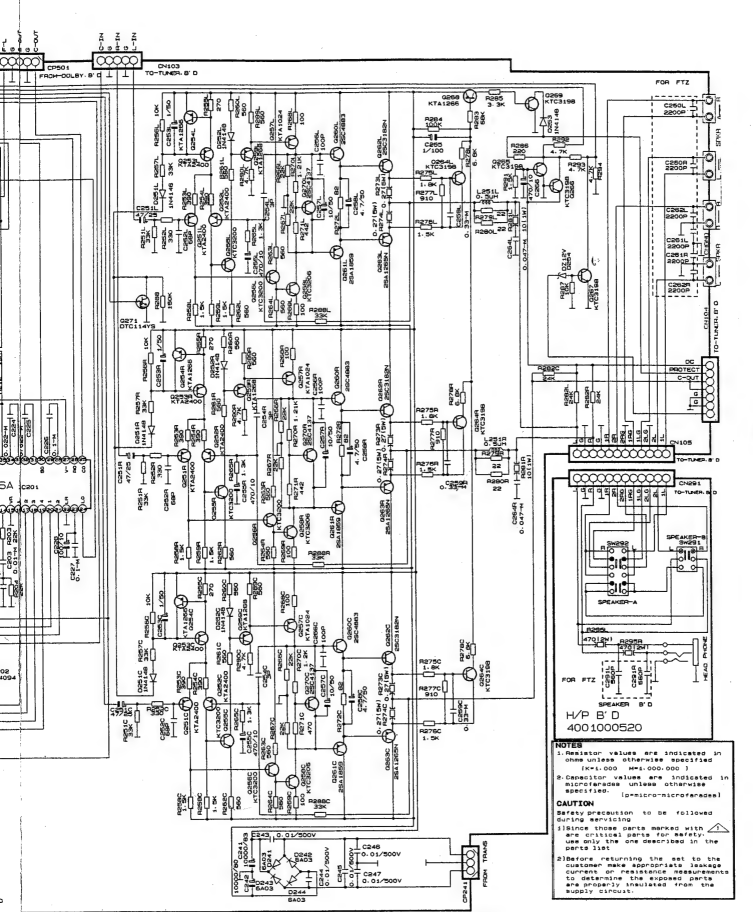


### **SCHEMATIC DIAGRAM II**

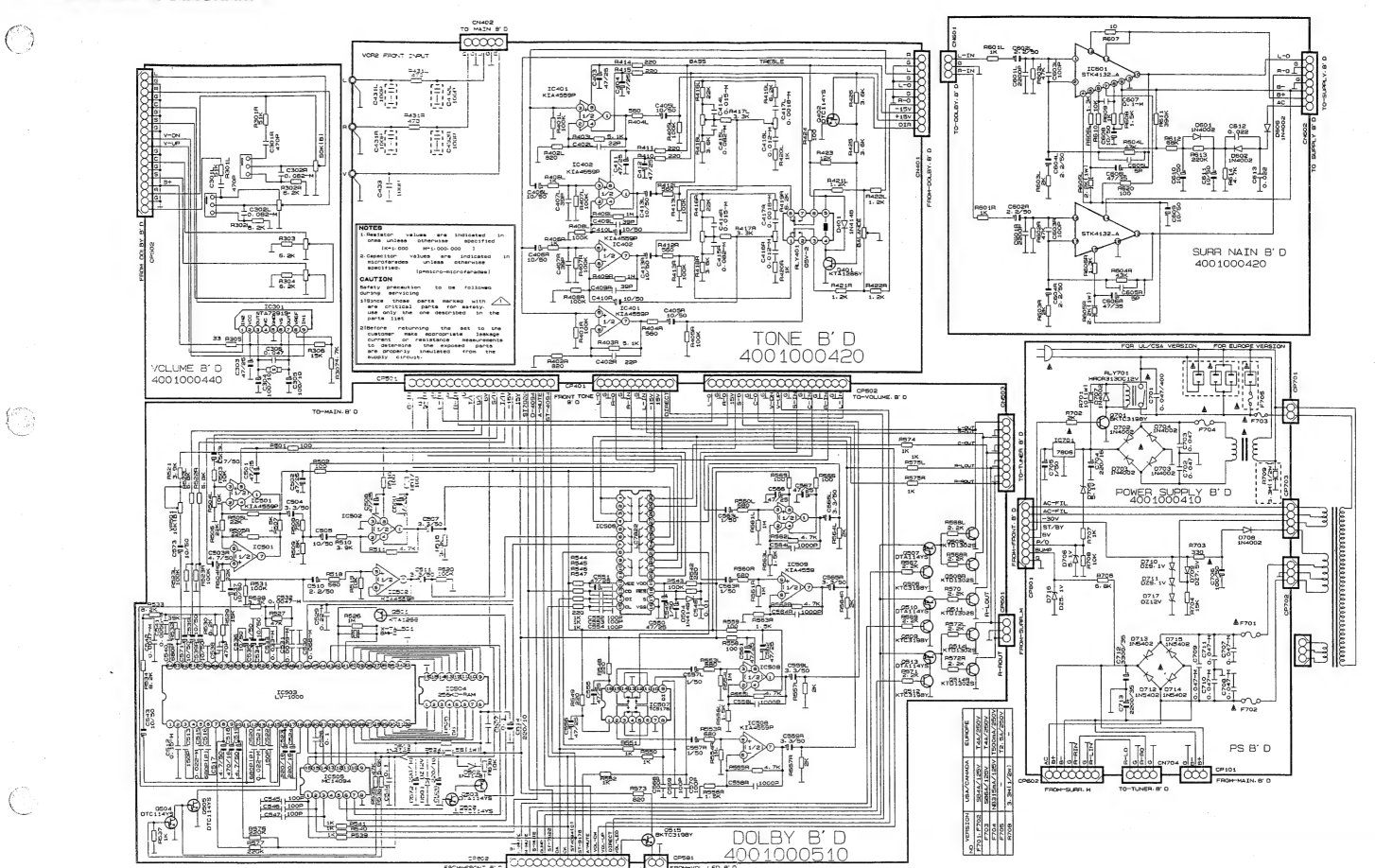


## **SCHEMATIC DIAGRAM II**

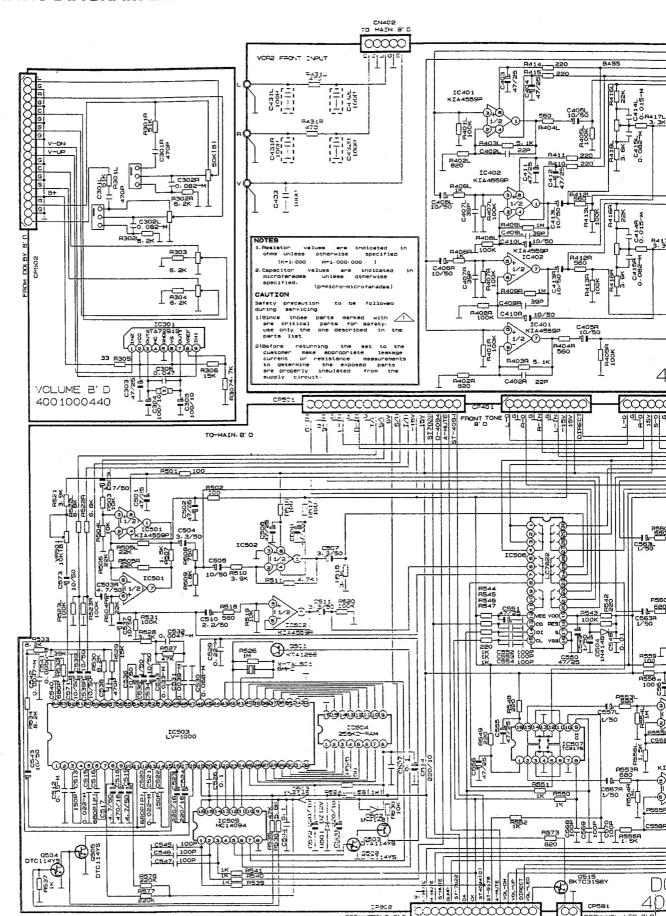


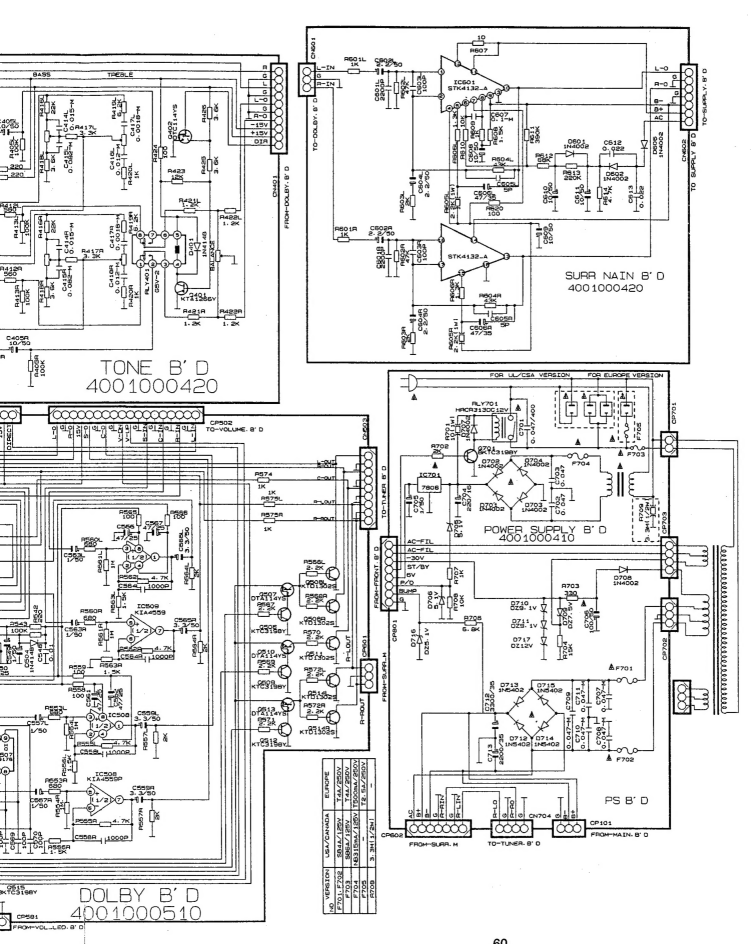


#### **SCHEMATIC DIAGRAM III**



### **SCHEMATIC DIAGRAM III**





## TRANSISTORS LEAD IDENTIFICATION

TRANSISTOR	FRONT VIEW	BOTTOM VIEW	
TDA 1302 KTC3200/KTC2240 KTC3198/KTC1815 KTC1923/KTC3194 KTA2400 KTA1268/KTA970 KTA1266/KTA1015	E C B	E C B	
DTC114YS DTA114YS	E C B	E C B	
MPSA06	E B C	E C B	
KTA1024 KTC3206	E C B	E C B	
2SC4137	E C B	e e e	
2SK168A	DGS	DGS	
2SA1265N-O 2SA1859A-Y 2SC4883A-Y 2SC3182N-O	B C E	B C E	
TERMINAL NAME			
B→BASE C→COLLECTOR E→EMITTER			

9017036970 Printed in Korea

# TRANSISTORS LEAD IDENTIFICATION

TRANSISTOR	FRONT VIEW	BOTTOM VIEW
TDA 1302 KTC3200/KTC2240 KTC3198/KTC1815 KTC1923/KTC3194 KTA2400 KTA1268/KTA970 KTA1266/KTA1015	E C B	E C B
DTC114YS DTA114YS	E C B	E C B
MPSA06	E B C	E C B
KTA1024 KTC3206	E C B	E C B
2SC4137	© CB	E C B
2SK168A	D G S	DGS
2SA1265N-O 2SA1859A-Y 2SC4883A-Y 2SC3182N-O	B C E	B C E
TERMINAL NAME		
B→BASE C→COLLECTOR E→EMITTER		